

Engineering Report No. IP-RPT-11-00032 Rev 5Page 1A of 509

Total Pages = 509 Including Page 1A

**ENTERGY NUCLEAR**
Engineering Report Cover Sheet**Engineering Report Title:**LICENSING REPORT ON THE INTER-UNIT TRANSFER OF SPENT NUCLEAR FUEL
AT THE INDIAN POINT ENERGY CENTER (NON-PROPRIETARY)**Engineering Report Type:**New ☐Revision ☒Cancelled ☐Superseded ☐

Superseded by: _____

Applicable Site(s)

IP1 <input type="checkbox"/>	IP2 <input type="checkbox"/>	IP3 <input checked="" type="checkbox"/>	JAF <input type="checkbox"/>	PNPS <input type="checkbox"/>	VY <input type="checkbox"/>	WPO <input type="checkbox"/>
ANO1 <input type="checkbox"/>	ANO2 <input type="checkbox"/>	ECH <input type="checkbox"/>	GGNS <input type="checkbox"/>	RBS <input type="checkbox"/>	WF3 <input type="checkbox"/>	PLP <input type="checkbox"/>

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Responsible Engineer (Print Name/Sign)Date: 12/19/17Design Verified: HOLTEC
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Supervisor / Manager (Print Name/Sign)Date: 12/19/17



ENTERGY NUCLEAR MANAGEMENT MANUAL EN-DC-149

VENDOR DOCUMENT REVIEW STATUS

☒ FOR ACCEPTANCE

☐ FOR INFORMATION

☒ IPEC ☐ PLP ☐ PNPS ☐ ANO ☐ GGNS ☐ RBS ☐ W3 ☐ NP

Document No.: HI-2094289

Rev. No.10

Document Title: Licensing Report on the Inter-Unit Transfer of Spent Nuclear Fuel at the Indian Point Energy Center (Non-Proprietary)

EC No.: 73905
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1. ☒ ACCEPTED, WORK MAY PROCEED
2. ☐ ACCEPTED AS NOTED RESUBMITTAL NOT REQUIRED, WORK MAY PROCEED
3. ☐ ACCEPTED AS NOTED RESUBMITTAL REQUIRED
4. ☐ NOT ACCEPTED

NOTE:

Acceptance does not constitute approval of design details, calculations, analyses, test methods, or materials developed or selected by the supplier and does not relieve the supplier from full compliance with contractual negotiations.

Responsible Engineer

Richard Motter
Print Name

Signature

12/19/17
Date

Engineering Supervisor

G. Delaney
Print Name

Signature

12/19/17
Date

**LICENSING REPORT ON THE
INTER-UNIT TRANSFER
of
SPENT NUCLEAR FUEL
at
THE INDIAN POINT ENERGY CENTER**

By

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**Holtec Project 1775
Holtec Report No. HI-2094289
Safety Category: Safety Significant**

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HOLTEC INTERNATIONAL

DOCUMENT NUMBER: 2094289

PROJECT NUMBER: 1775

DOCUMENT ISSUANCE AND REVISION STATUS										
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		Author's Initials	Date Approved	VIR #	Author's Initials	Date Approved	VIR #	Author's Initials	Date Approved	VIR #
1.	Chap 1	TSM	5/29/2009	434723	TSM	7/1/2009	836933	VG	8/16/2010	759467
2.	Chap 2	TSM	5/29/2009	59458	TSM	7/1/2009	685850	VG	8/16/2010	61765
3.	Chap 3	TSM	5/29/2009	765725	TSM	7/1/2009	407780	VG	8/16/2010	494080
4.	Chap 4	SPA	5/29/2009	341828	SPA	7/1/2009	465884	SPA	8/17/2010	55113
5.	Chap 5	DMM	5/29/2009	541521	DMM	7/1/2009	90931	IR	8/17/2010	512015
6.	Chap 6	CWB	5/29/2009	140206	VRP	7/1/2009	533871	VRP	8/17/2010	770834
7.	Chap 7	CS	5/29/2009	261166	CS	7/1/2009	60138	KB	8/17/2010	938338
8.	Chap 8	VG	5/29/2009	488015	VG	7/1/2009	159807	JDG	8/16/2010	197861
9.	Chap 9	KAP	5/29/2009	850390	KAP	7/1/2009	773001	VG	8/16/2010	899325
10.	Chap 10	TSM	5/29/2009	873968	KAP	7/1/2009	421127	JDG	8/16/2010	427022
11.	Chap 11	TSM	5/29/2009	206569	TSM	7/1/2009	86235	VG	8/17/2010	711652
12.	TOC	TSM	5/29/2009	279864	VG	7/1/2009	868752	VG	8/17/2010	426113

†† Chapter or section number.

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1.	Chap 1	VG	9/30/2010	303829	VG	7/25/2011	503574	VG	12/14/2011	259428
2.	Chap 2	VG	9/30/2010	76925	VG	7/25/2011	197967	VG	12/14/2011	855378
3.	Chap 3	VG	9/30/2010	77832	VG	7/25/2011	716928	VG	12/14/2011	383889
4.	Chap 4	SPA	9/30/2010	247073	SPA	7/26/2011	535271	SPA	12/14/2011	951540
5.	Chap 5	AHM	9/30/2010	290462	AHM	7/25/2011	890058	IR	12/14/2011	135377
6.	Chap 6	VRP	9/30/2010	916607	CWB	7/25/2011	980010	CWB	12/14/2011	140459
7.	Chap 7	KB	9/30/2010	159198	KB	7/25/2011	891629	KB	12/14/2011	423616
8.	Chap 8	JDG	9/30/2010	663065	JDG	7/25/2011	139052	JDG	12/14/2011	560085
9.	Chap 9	VG	9/30/2010	631365	VG	7/25/2011	198286	VG	12/14/2011	454768
10.	Chap 10	JDG	9/30/2010	166089	JDG	7/25/2011	292632	JDG	12/14/2011	582194
11.	Chap 11	VG	10/1/2010	342303	VG	7/25/2011	373877	VG	12/14/2011	728762
12.	TOC	VG	10/1/2010	665261	VG	7/25/2011	723337	VG	12/14/2011	368912

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1.	Chap 1	VG	4/16/2012	70877	RRN	8/24/16	967338	RRN	11/18/16	507432
2.	Chap 2	VG	4/16/2012	58852	RRN	8/24/16	269064	RRN	11/18/16	71448
3.	Chap 3	VG	4/16/2012	746315	RRN	8/24/16	20196	RRN	11/18/16	716671
4.	Chap 4	SPA	4/16/2012	414262	SPA	8/24/16	149029	SPA	11/18/16	53605
5.	Chap 5	AHM	4/16/2012	717045	NV	8/24/16	546006	NV	11/18/16	767343
6.	Chap 6	CB	4/17/2012	301681	RRN	8/24/16	344131	VM	11/18/16	820207
7.	Chap 7	KB	4/16/2012	352920	RT	8/24/16	819583	RT	11/18/16	20303
8.	Chap 8	JDG	4/16/2012	840034	RRN	8/24/16	823069	RRN	11/18/16	838373
9.	Chap 9	VG	4/16/2012	695872	RRN	8/24/16	634818	RRN	11/18/16	599724
10.	Chap 10	JDG	4/16/2012	424798	RRN	8/24/16	620292	RRN	11/18/16	117576
11.	Chap 11	VG	4/16/2012	849159	RRN	8/24/16	43723	RRN	11/18/16	658551
12.	TOC	VG	4/16/2012	394006	RRN	8/24/16	346407	RRN	11/18/16	506526

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1.	Chap 1	RRN	9/26/17	343043	RRN	12/19/17	472740			
2.	Chap 2	RRN	9/26/17	167309	RRN	12/19/17	497103			
3.	Chap 3	RRN	9/26/17	390077	RRN	12/19/17	76635			
4.	Chap 4	RRN	9/26/17	944391	RRN	12/19/17	599978			
5.	Chap 5	RRN	9/26/17	287956	RRN	12/19/17	742029			
6.	Chap 6	RRN	9/26/17	920262	RRN	12/19/17	17080			
7.	Chap 7	RT	9/26/17	95889	RT	12/19/17	972593			
8.	Chap 8	RRN	9/26/17	186068	RRN	12/19/17	909082			
9.	Chap 9	RRN	9/26/17	104979	RRN	12/19/17	747945			
10.	Chap 10	RRN	9/26/17	720962	RRN	12/19/17	786470			
11.	Chap 11	RRN	9/26/17	753568	RRN	12/19/17	148689			
12.	TOC	RRN	9/26/17	888881	RRN	12/19/17	943834			

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DOCUMENT CATEGORIZATION

In accordance with the Holtec Quality Assurance Manual and associated Holtec Quality Procedures (HQPs), this document is categorized as a:

- ☐ Calculation Package³ (Per HQP 3.2) ☒ Technical Report (Per HQP 3.2)(Such as a Licensing Report)
- ☐ Design Criterion Document (Per HQP 3.4) ☐ Design Specification (Per HQP 3.4)
- ☐ Other (Specify):

DOCUMENT FORMATTING

The formatting of the contents of this document is in accordance with the instructions of HQP 3.2 or 3.4 except as noted below:

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2. A revision to this document will be ordered by the Project Manager and carried out if any of its contents is materially affected during evolution of this project. The determination as to the need for revision will be made by the Project Manager with input from others, as deemed necessary by him.
3. Revisions to this document may be made by adding supplements to the document and replacing the "Table of Contents", this page and the "Revision Log".

LICENSING REPORT REVISION STATUS, LIST OF AFFECTED CHAPTERS AND REVISION SUMMARY

License Report No.: HI-2094289

Revision Number: 10

Report Title:

License Report for Fuel Transfer from Unit 3 SFP to Unit 2 SFP

This Report is submitted to the USNRC in support of the LAR for fuel transfer from Indian Point Unit 3 to Indian Point Unit 2 spent fuel pool.

A summary description of change is provided below for each chapter section. Chapter sections not listed remain at the previous revision level. Minor editorial changes to this Report are not described.

Chapter No.	Current Revision No.	Summary Description of Change
TOC	10	No changes to TOC, but revised to keep it consistent with the chapters.
1	10	No change to the chapter, but revised to keep it consistent with the rest of the chapters.
2	10	No change to the chapter, but revised to keep it consistent with the rest of the chapters.
3	10	No change to the chapter, but revised to keep it consistent with the rest of the chapters.
4	10	No change to the chapter, but revised to keep it consistent with the rest of the chapters.
5	10	No change to the chapter, but revised to keep it consistent with the rest of the chapters.

Chapter No.	Current Revision No.	Summary Description of Change
6	10	No change to the chapter, but revised to keep it consistent with the rest of the chapters.
7	10	Chapter revised to address NRC RAI follow ups. Justification is provided for Loading Pattern 11 BPRAs in the inner region which may have a slightly higher activity than a design basis BPRA with a minimal impact on dose rates. Also justification is provided for not changing Table 7.4.22 since the STC in HI-TRAC has a negligible impact on the Total Exposure, Person-Rem from an STC transfer. All previous changes are accepted. All changes are marked with a revision bar.
8	10	No change to the chapter, but revised to keep it consistent with the rest of the chapters.
9	10	No change to the chapter, but revised to keep it consistent with the rest of the chapters.
10	10	No change to the chapter, but revised to keep it consistent with the rest of the chapters.
11	10	No change to the chapter, but revised to keep it consistent with the rest of the chapters.

Summary of Changes to Licensing Report HI-2094289

Revision 1 to 3:

As part of the initial Inter-Unit Fuel Transfer LAR, IPEC submitted Revision 1 of the Licensing Report on the Inter-Unit Fuel Transfer (HI-2094289) to the NRC. As a result of the NRC RAI, Holtec provided IPEC with an interim update (Revision 2) of the Licensing Report for review, comment, and approval. IPEC identified and requested certain clarifications to Revision 2 of the Licensing Report and the Licensing Report was revised accordingly to Revision 3. This revision of the report is being submitted with the response to the RAI. The revision bars shown on Revision 3 only reflect the changes that were made between Revision 2 and Revision 3 and do not reflect the changes from Revision 1 to Revision 2, as per Holtec's QA program. To assist in the NRC review the following "roadmap" of the changes and the general reason for the change is provided.

Chapter 1

- Section 1.1 editorial/clarifications to text
Addition of Tables 1.1.2 through 1.1.5
- Section 1.3 editorial/ clarifications to text
Figures 1.3.1 and 1.3.2 modified to reflect current design details
- Section 1.4 editorial/ clarifications to text
All Figures in 1.4 modified to reflect current design details
- Section 1.5 drawing numbers updated

Chapter 2

- Section 2.1 – updated text to reflect the new minimum burnup requirements per the 10CFR71 burnup credit methodology (see Chapter 4). Addition of clarifying text for consistency with proposed Appendix C to the Technical Specifications.
- Section 2.2 – clarification to reflect current proposed operations during the fuel transfer.

Chapter 3

- Subsection 3.1.1 – updated text and references to reflect the change in criticality methodology (see chapter 4).
- Subsection 3.1.4 – updated text to discuss the non-mechanistic tip-over.
- Table 3.1.1 – Design temperature limits of certain materials were changed during normal and accident conditions due to design changes to the system.
- Section 3.2 – Discussion on the thermal misload, non-mechanistic tipover, and large release of radioactivity were re-written based on the current analysis, design and operational procedures.
- Table 3.2.1 is updated to reflect the design and accident pressures of the STC, HI-TRAC and HI-TRAC water jacket.
- Table 3.2.4 - discussion on non-mechanistic tipover added.
- Section 3.3 – deleted old section and add this section on STC and HI-TRAC service life.

Chapter 4

All of Chapter 4 has significant changes due to the change in criticality methodology from Part 50 to Part 71. This is summarized in the preface to chapter 4 responses in the response to the RAI.

Chapter 5

Analysis, results and discussion are updated in Chapter 5 to reflect the current design and operational procedures of the system. These include the replacement of the temperature monitoring for misload with a pressure rise monitoring (Subsection 5.3.4) and the use of steam to create a vapor space in the top of the STC rather than an air gap. Additional analysis is presented for the thermal effects of a non-mechanistic tipover event which includes the newly design centering assembly.

Subsection 5.1.1 – discussion is extended on the over-pressure protection for the STC and HI-TARC and Table 5.1.1 is added to show the effect of the water level in the HI-TRAC on the internal pressure of the HI-TRAC.

Table 5.2.9 is added with the thermal properties of steam.

Accident Section 5.4 has significant changes based on the current analysis, design and operational procedures.

Chapter 6

Analysis, results and discussion are updated in Chapter 6 to reflect the current design of the system. Additional analysis is presented for the thermal effects of a non-mechanistic tipover event (Subsection 6.2.8 and Figures 6.2.6 – 6.2.13) which includes the newly design centering assembly. Safety factors updated throughout chapter per analysis results.

Table 6.1.3 updated allowable stress and primary stress of SA-564,630 bolt material.

Table 6.1.5 updated Alloy X properties.

Table 6.1.6 is added to provide list of Code alternatives and justification for the alternatives.

Subsection 6.2.1 is updated for fatigue analysis.

Table in 6.2.3.1 updated with minimum required safety factor.

Subsection 6.2.3.4 updated to address further analysis on the HI-TRAC pool lid for sealing integrity.

Chapter 7

Chapter 7 was extensively re-written to address many of the RAIs with regard to shielding and ALARA practices and provide results of additional analysis which supports the shielding design of the system. The design of the STC lid seal was changed to be consistent with a transport package bolted with elastomeric seal. Effluent dose was re-analyzed based on this design.

Chapter 8

Section 8.2 updated to provide more information on the material properties. Specifically item (iv) which discusses Metamic neutron absorber, its acceptance criteria, and acceptance testing and (v) which discusses the seal design and acceptance criteria (also see Table 8.2.2).

Section 8.3 updated to discuss the STC internal stainless steel weld overlay.

Subsections 8.4.3, 8.4.4 and 8.4.5 expanded to clarify pressure testing, seal leakage testing, and material testing, respectively.

Table 8.4.1 is added for fracture toughness test requirements of STC components.

Section 8.5 expanded significantly to address maintenance requirements of the system, including Metamic surveillance program.

Items in Table 8.5.1 are clarified.

Chapter 9

Section 9.1.2 for occupational exposure is updated to reflect results of analysis in Chapter 7.

Chapter 10

Throughout this chapter significant additions were made to reflect the current design and operational procedures of the system. ALARA warnings were added and specific steps that need to be monitored as part of proposed Appendix C to the IP2 and IP3 Technical Specifications are clearly indicated.

Chapter 11

References were updated as applicable, specifically references for criticality methodology.

Revision 3:

All Chapters: Editorial corrections to incorporate client (Indian Point) comments.

Revision 4:

All Chapters: All changes as a result of the RAIs.

Revision 5:

Chapters 1, 4, 6, 7, 8, 10 and 11 were revised as results of RAIs. No changes to Chapters 2, 3, 5 and 9, but revised to keep it consistent with the rest of the chapters.

Revision 6:

TOC

No changes.

Chapter 1

Changed reference to existing HI-TRAC, since a new HI-TRAC is fabricated for the wet transfer operations. All changes are shown by Rev bars.

Chapter 3

Editorial correction shown by Rev bars.

Chapter 4

All changes as a result of the RAIs are shown by Rev bars.

Chapter 6

Editorial corrections are shown by Rev bars.

Chapter 7

Editorial changes to reflect that Entergy shall not be transferring NSAs at this time. All changes are shown by Rev bars.

Chapter 8

Editorial correction shown by Rev bars. Added acceptance criteria for the HI-TRAC lid leakage testing. Changed pressure rise test to pressure drop test.

Chapter 9

Editorial correction shown by Rev bars.

No changes to Chapters 2, 5, 10 and 11, but revised to keep it consistent with the rest of the chapters.

Revision 7:

TOC:

All changes are shown by Rev bars.

Chapter 4

Section 4.8 is the only section affected by the change. All changes are shown by Rev bars.

Section 4.8 revised in its entirety for clarification purposes and to remove unnecessary information.

Chapter 5

Table 5.0.1 is revised to provide more flexibility in loading configurations.

Section 5.3.5 is added to support the revised allowable heat load distributions presented in Table 5.0.1.

Additional editorial changes and clarifications are made throughout Chapter 5.

Chapter 7

Table 7.1.1 is revised to add loading patterns 7-12 with the purpose of increasing the allowable population of IP-3 fuel to be transferred and temporarily stored in the IP-2 Spent Fuel Pool.

Section 7.2 and Tables 7.2.6 and 7.2.7 were updated to include a reduced flux weighting factor for RCCAs, which remains conservative. Section 7.2 was updated with loading patterns 7-12 assumptions related to cooling time of BPRAs,

BPRA Cobalt-60 credited decay, BPRA heat load, and non-fuel hardware Cobalt-59 impurity levels. Table 7.2.9 is added, which shows design basis BPRA activities crediting longer decay times.

Table 7.4.23 is added to show that NFH dose rates for loading patterns 7-12 are bounded by loading pattern 4.

Additional editorial changes, corrections, and clarifications are made throughout Chapter 7. All previous changes are accepted. All new changes are marked with revision bars.

No changes to Chapters 1, 2, 3, 6, 8, 9, 10 and 11, but revised to keep it consistent with the rest of the chapters.

Revision 8:

TOC

All changes are shown by Rev bars.

Chapter 2

Shielding and ALARA related burnup and cooling time restrictions are modified to refer to Table 7.1.1. All changes are shown by Rev bars.

Chapter 3

Accident pressure limit for STC, in Table 3.2.1 is increased to 165 psig from 90 psig.

Bulk temperature limit during abnormal or accident condition for water inside the STC, in Table 3.1.1 is increased to 189°C on the basis of revised pressure limits in Table 3.2.1

All changes are shown by Rev bars.

Chapter 4

Section 4.7.5.1 is updated to add additional justification for the margin available to cover the potential reactivity effect of manufacturing tolerances. Section 4.8 is updated with minor editorial changes. Appendix B is updated with minor editorial changes. All changes are shown by Rev bars.

Chapter 5

Section 5.3.5 is updated to provide justification for the heat loads adopted in thermal evaluations.

Section 5.4.4 is modified to clarify heat load distribution adopted under fuel misload scenario.

Section 5.4.5 is updated to incorporate the evaluations performed for bounding loading scenario. Tables 5.4.9 and 5.4.10 are updated with the corresponding results for the bounding heat load scenario outlined in Section 5.4.5.

Additional editorial changes and clarifications are made throughout Chapter 5.

All changes are shown by Rev bars.

Chapter 6

The STC stresses and safety factors that are presented in subsections 6.2.1.1 and 6.2.3.3 are revised to address an increase in the accident internal pressure from 90 psig to 165 psig per Table 3.2.1. Any previous changes are accepted. All new changes are marked with revision bars.

Chapter 7

Editorial changes to incorporate client (Indian Point) comments. Sub-section 7.0.1 *Impact of Operational Experience on Shielding Design and ALARA Considerations* is added. All previous changes are accepted. All new changes are marked with revision bars.

No changes to Chapters 1, 8, 9, 10 and 11, but revised to keep it consistent with the rest of the chapters.

Revision 9:

TOC

All changes are shown by Rev bars.

Chapter 7

Chapter revised to address NRC RAIs. Calculated dose rates for HI-TRAC normal and accident cases were added for loading patterns 7-12. The bounding neutron dominated loading pattern (Loading Pattern 8) replaces Loading Pattern 3 for the bounding side dose rate in HI-TRAC normal and accident case tables throughout the chapter. Tables 7.2.10 and 7.2.11 are added to clarify the cobalt content of the non-fuel hardware and the spent fuel assembly hardware used in the analyses. Table 7.0.1 is updated with results from Appendix I of HI-2084109R13. All previous changes are accepted. All changes are marked with a revision bar.

No changes to Chapters 1 through 6 and 8 through 11.

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GLOSSARY

AFR is an acronym for Away From Reactor

ALARA is an acronym for As Low As Reasonably Achievable.

Cask is a generic term used to describe a device that is engineered to hold high level waste, including spent nuclear fuel, in a safe configuration.

C.G. is an acronym for Center of Gravity.

Commercial Spent Fuel (CSF) refers to nuclear fuel used to produce energy in a commercial nuclear power plant.

Cooling Time (or post-irradiation decay time, PCDT) for a spent fuel assembly is the time between reactor shutdown and the time the spent fuel assembly is placed in a cask system. Cooling Time is also referred to as the “age” of the CSF.

Critical Characteristic means a feature of a component or assembly that is necessary for the component or assembly to render its intended function. Critical characteristics of a material are those attributes that have been identified, in the associated material specification, as necessary to render the material’s intended function.

DBE means Design Basis Earthquake.

DCSS is an acronym for Dry Cask Storage System.

Design Life is the minimum duration for which the component is engineered to perform its intended function.

Design Specification is a document prepared in accordance with the quality assurance requirements of 10CFR72 Subpart G to provide a complete set of design criteria and functional requirements for a system, structure, or component, designated as Important to Safety, intended to be used in the operation, implementation, or decommissioning of the cask system.

Equivalent (or Equal) Material is a material whose *critical characteristics* (see definition above) meet or exceed those specified for the designated material.

Fracture Toughness is a material property that is a measure of the ability of a material to limit crack propagation under a suddenly applied load.

FSAR is an acronym for Final Safety Analysis Report under the regulations of 10CFR72 or 10CFR50. When not specifically designated, the FSAR referred to in this report is the HI-STORM 100 FSAR.

Fuel Basket means a honeycombed cavity structure with square openings that can accept a fuel assembly of the type for which it is designed.

High Burnup Fuel (HBF) is a commercial spent fuel assembly with an average burnup greater than 45,000 MWD/MTU.

HI-TRAC transfer cask or HI-TRAC means the transfer cask which is used to hold the STC during the inter unit transfer of fuel assemblies from Unit 3 spent fuel pool to Unit 2 spent fuel pool.

Important to Safety (ITS) means a function or condition required to store spent nuclear fuel safely; to prevent damage to spent nuclear fuel during handling and storage, and to provide reasonable assurance that spent nuclear fuel can be received, handled, packaged, stored, transferred and retrieved without undue risk to the health and safety of the public.

Incore Grid Spacers are fuel assembly grid spacers located within the active fuel region (i.e., not including top and bottom spacers).

Intact Fuel Assembly is defined as a fuel assembly without known or suspected cladding defects greater than pinhole leaks and hairline cracks, and which can be handled by normal means. Fuel assemblies without fuel rods in fuel rod locations shall not be classified as Intact Fuel Assemblies unless dummy fuel rods are used to displace an amount of water greater than or equal to that displaced by the original fuel rod(s).

Inter-unit transfer means transfer of SNF from IP3 fuel pool to IP2 fuel pool

IP-2 means Indian Point Unit 2

IP-3 means Indian Point Unit 3

LLNL is the acronym for Lawrence Livermore National Lab

License Life means the duration for which the system is authorized by virtue of its certification by the U.S. NRC.

Light Water Reactor (LWR): Reactors that utilize enriched uranium and/or the so-called MOX fuel for power generation.

Low Profile Transporter (LPT) is a device for moving a loaded HI-TRAC into Unit 2 building.

Lowest Service Temperature (LST) is the minimum metal temperature of a part for the specified service condition.

Maximum Reactivity means the highest possible k-effective including bias, uncertainties, and calculational statistics evaluated for the worst-case combination of fuel basket manufacturing tolerance.

Metamic[®] is a trade name for an aluminum/boron carbide composite neutron absorber material qualified for use in the MPC fuel baskets and spent fuel racks. Metamic is used in the STC basket.

Minimum Enrichment is the minimum assembly average enrichment. Natural uranium blankets are not considered in determining minimum enrichment.

Moderate Burnup Fuel (MBF) is a commercial spent fuel assembly with an average burnup less than or equal to 45,000 MWD/MTU.

Multi-Purpose Canister (MPC) means the sealed canister consisting of a honeycombed fuel basket for spent nuclear fuel storage, contained in a cylindrical canister shell (the MPC Enclosure Vessel).

NDT is an acronym for Nil Ductility Transition, which is defined as the temperature at which the fracture stress in a material with a small flaw is equal to the yield stress in the same material if it had no flaws.

Neutron Shielding means a material used to thermalize and capture neutrons emanating from the radioactive spent nuclear fuel.

Neutron Sources means specially designed inserts for fuel assemblies that produce neutrons for startup of the reactor.

Non-Fuel Hardware (NFH) is defined as Burnable Poison Rod Assemblies (BPRAs), Thimble Plug Devices (TPDs), Control Rod Assemblies (CRAs), Axial Power Shaping Rods (APSRs), Wet Annular Burnable Absorbers (WABAs), Rod Cluster Control Assemblies (RCCAs), Control Element Assemblies (CEAs), Neutron Source Assemblies (NSAs), water displacement guide tube plugs, orifice rod assemblies, Instrument Tube Tie-Rods (ITTRs), vibration suppressor inserts, instrument tube tie-rod and components of these devices such as individual rods.

Not-Important-to-Safety (NITS) is the term used where a function or condition is not deemed as *Important-to-Safety*. See the definition for *Important-to-Safety*.

ORNL is the acronym for Oak Ridge National Laboratory.

Planar-Average Initial Enrichment is the average of the distributed fuel rod initial enrichments within a given axial plane of the assembly lattice.

Post-Core Decay Time (PCDT) is synonymous with cooling time.

PWR is an acronym for Pressurized Water Reactor.

Reactivity is used synonymously with effective neutron multiplication factor or k-effective.

Regionalized Fuel Loading is a term used to describe an optional fuel loading strategy used in lieu of uniform fuel loading. Regionalized fuel loading allows high heat emitting fuel assemblies to be stored in fuel storage locations in the center of the fuel basket provided lower heat emitting fuel assemblies are stored in the peripheral fuel storage locations.

Service Life means the duration for which the component is reasonably expected to perform its intended function. Service Life may be much longer than the Design Life because of the conservatism inherent in the codes, standards, and procedures used to design, fabricate, operate, and maintain the component.

Short-term Operations means those normal operational evolutions necessary to support fuel loading or fuel unloading operations.

Single Failure Proof means that the handling system is designed so that a single failure will not result in the loss of the capability of the system to safely retain the load. A Single Failure Proof means that the handling system is designed so that all directly loaded tension and compression members are engineered to satisfy the enhanced safety criteria of Paragraphs 5.1.6(1)(a) and (b) of NUREG-0612.

SNF is an acronym for Spent Nuclear Fuel (also referred to as CSF).

SSC is an acronym for Structures, Systems and Components.

STP is Standard Temperature (298°K) and Pressure (1 atm) conditions.

Surface Contaminated Object (SCO) means a solid object that is not itself classed as radioactive material, but which has radioactive material distributed on any of its surfaces. See 10CFR71.4 for surface activity limits and additional requirements.

Thermosiphon is the term used to describe the buoyancy-driven natural convection circulation of Coolant to reduce the temperature of the spent nuclear fuel.

Shielded Transfer Canister (STC) means a thick walled cylindrical container that is compatible with the HI-TRAC transfer cask and serves as the enclosure for wet transfer of the IP3 fuel to IP2 pool.

Vertical Cask Transporter (VCT) is used for vertical handling and on-site moving of the loaded or empty HI-TRAC transfer cask.

ZPA is an acronym for Zero Period Acceleration.

ZR means any zirconium-based fuel cladding material authorized for use in a commercial nuclear power plant reactor. Any reference to Zircaloy fuel cladding applies to any zirconium-based fuel cladding material.

CHAPTER 1: INTRODUCTION

1.1 Background and Overview

Indian Point Unit 2 (IP-2) and Indian Point Unit 3 (IP-3) are Westinghouse Pressurized Water Reactors (PWR) co-located in Buchanan, NY, approximately 40 miles north of New York City. The two plants IP-2 and IP-3 were designed by the same architect/engineer and were built by the same construction company during the same period. Both plants operate using the same PWR fuel assembly type. Together, IP-2 and IP-3 comprise the Indian Point Energy Center (IPEC), owned and operated by Entergy. Both units' spent fuel pools (SFP) were re-racked in the late 1980s to maximize their in-pool storage capacities.

IP-2, which began operation two years prior to IP-3, began transferring its Spent Nuclear Fuel (SNF) from the SFP into dry storage employing the HI-STORM 100 System (USNRC Docket 72-1014) at an on-site Independent Spent Fuel Storage Installation (ISFSI) in 2007. As of August 2010, about 224 spent fuel assemblies have been placed in dry storage in HI-STORM 100 Systems and additional fuel assemblies continue to be placed in dry storage at IP-2. Transfers from wet storage into dry storage are planned to be carried out at approximately one year intervals. It should also be noted that in August 2008, 160 fuel assemblies from the Indian Point Unit 1 SFP were also placed into dry storage at this ISFSI using five (5) modified HI-STORM 100 Systems (see Certificate of Compliance 1014, Amendment 4).

The IP-2 Fuel Storage Building (FSB) required a significant structural upgrade to make it suitable for placing the fuel into dry storage. Prior to the start of the project the building crane was rated at 40 tons and was classified as non-single failure-proof. A facility must have a crane rated to at least 100 tons to load the multi-purpose canisters (MPCs) which contain 32 PWR fuel assemblies, and all lifts are required to be either single failure proof or supplemented with redundant drop protection features designed to protect against heavy load drops. Upgrading the IP-2's crane capacity to 100 tons and to single-failure proof required a whole new gantry, trolley and control system, along with a whole new sub-grade support system. The resulting structural modification effort in the IP-2 FSB was both long and costly and involved hard-rock excavations immediately adjacent to safety-significant structures and equipment. The cask loading infrastructure at IP-2 is now operationally sound and proven through repeated use.

The need to begin defueling the IP-3 SFP is now imminent, after the spring 2011 refueling outage; IP-3 will have lost the ability to refuel due to limited storage capacity in the IP-3 SFP.

As the considerations of credible options for achieving the reduction of IP-3's inventory in Chapter 9 indicate, the wet transfer of fuel from the IP-3 SFP to the IP-2 SFP is the safest, most consistent with ALARA, most environmentally benign, and most economical option. It has been determined that a wet transfer from the IP-3 SFP to the IP-2 SFP, with a maximum of 12 fuel assemblies per transfer, can be carried out in full compliance with all safety predicates of 10 CFR 50 without undertaking a major structural modification of the IP-3 FSB in the manner of IP-2. The existing 40 ton crane which is currently not single failure proof will be replaced with a 40

ton single failure proof crane, and the loading on the building structure will remain within the originally engineered limits. The replacement of the crane is not part of the LAR and will be implemented pursuant to the provisions of 10 CFR 50.59.

A Shielded Transfer Canister (STC) has been designed to hold the fuel in a wet environment while being transferred between the IP-3 SFP and the IP-2 SFP. The STC will be moved a distance of about 300 yards between the IP-3 and IP-2 FHBs using two major pieces of equipment that have been successfully used to move loaded Holtec MPCs containing 32 spent fuel assemblies for the IP-2 dry storage program. These are:

- i. the HI-TRAC 100D Transfer Cask (HI-TRAC), and
- ii. the on-site Vertical Cask Transporter (VCT).

Therefore, the STC and any supporting ancillary equipment are the only new pieces of capital equipment required for the inter-unit fuel transfer.

The STC is placed in the HI-TRAC for movement from IP-3 to IP-2 by the VCT at the speed of approximately 1/2 mile per hour (typical of on-site transporters). The unique features of this transfer are:

- i. The STC features a Code-compliant, bolted closure lid which is sealed using elastomeric seals. The lid is designed to meet the stress limits of the ASME Code, Section III, Subsection ND. This seal will be tested to the “leaktight” criterion in accordance with ANSI N14.5 as discussed in Chapter 8. The fuel in the STC is in the same thermal-hydraulic environment as the pool (i.e., no risk of thermal shock to the fuel).
- ii. The top of the HI-TRAC has a solid, bolted lid which is sealed using an elastomeric seal. It is designed to meet the stress limits of the ASME Code, Section III, Subsection NF. The bottom lid of HI-TRAC is also equipped with an elastomeric seal.

This packaging arrangement has the explicit consequence of establishing a high-integrity barrier against the leakage of contaminated water to the open air. In fact as the information assembled in Table 1.1.1 indicates, the loaded STC placed in the HI-TRAC and moved by the VCT provides a level of protection that is comparable to that engineered in the plant’s wet storage system.

Prior to the compilation of this report, it was necessary to identify the regulatory regimen under which NRC’s approval of these planned activities should be requested. The licensing organizations of Holtec International and Entergy concluded that the proposed activity most appropriately belongs to the amendment process under 10CFR 50. The alternative of using Part 72 is inappropriate because Part 72 is applicable only to a program that entails dry fuel storage at an ISFSI. The alternative of securing a Part 71 transportation certificate was also considered and rejected because such a license applies to handling and preparing a package intended for the transportation of radioactive material, outside the confines of a licensee’s facility or authorized place of use. On the other hand, an in-depth review of the work effort in the proposed inter-unit

transfer indicated the requirements of 10CFR 50 apply. The principal essential operational characteristics of the inter-unit transfer project that make it necessary to seek an amendment under Part 50 are:

- i. The fuel is always maintained in a wet environment.
- ii. The criticality safety of fuel in a wet environment is fully addressed in Part 50.
- iii. The heavy load handling evolutions will be confined to the Part 50 structures of the two FSBs (both within the purview of Part 50).
- iv. All credible fuel handling accidents and their consequence to the plants' charcoal filter's effectiveness and HVAC system must be treated in accordance with NRC publications such as the Generic Letter 78-11 OT Position paper [F.A].
- v. No activity will occur outside the site's protected area. As required under 10CFR50, the security provisions of Part 73 and SNM control per Part 74 will apply without limitation.
- vi. The transfer of the spent nuclear fuel assemblies between the two fuel pools is permitted under 10CFR 70.42, which is compatible with the overarching requirements of 10CFR 50.

However, in addition to mandating 10CFR 50 regulations, supplemental requirements from other regulations such as Part 72 are invoked if a specific requirement is not explicitly provided in the Part 50 documents and is determined by Holtec International and Entergy to be desirable for reinforcing the design and acceptance criteria germane to the safety features of the planned work effort.

This Licensing Report provides a summary of all analyses and evaluations performed to establish that the inter-unit transfer process meets all criteria discussed in Chapter 3.

The object of this Licensing Report is to provide the substantiating information to NRC NRR in support of two amendments as follows:

- i. An amendment to IP-3 Technical Specifications to load spent fuel into the STC for transfer to IP-2 and;
- ii. An amendment to IP-2 Operating License and Technical Specifications to receive and unload the fuel from the STC.

A series of chapters in this Licensing Report provide the necessary technical information in support of these amendments.

The following convention is used in the organization of chapters:

- i. A chapter is identified by a whole numeral, e.g. Chapter 3.

- ii. A section is identified by two numerals separated by one decimal, e.g., Section 3.1 is a section in Chapter 3.
- iii. A subsection is identified by three numerals separated by two decimals, e.g., Subsection 3.2.1 is a subsection in Section 3.2.
- iv. A paragraph is identified by four numerals separated by three decimals, e.g., Paragraph 3.2.1.1 is a paragraph in Subsection 3.2.1.
- v. All figures, tables and references cited are identified by three numerals separated by two decimals, m.n.i, where “m” is the chapter number, “n” is the section number, and “i” is the sequential number. For example, Figure 1.2.3 is the third figure in Section 1.2 of Chapter 1.

Revisions to this document are made at the chapter level. Tables and figures associated with a section are placed after the text narrative. Complete chapters are replaced if any material in the chapter is changed. The specific changes are appropriately annotated with revision bars in the right margin. Drawing packages are controlled separately within the Holtec QA program and have individual revision numbers. If a drawing is revised in support of the current revision, that drawing is included in Section 1.5 at its latest revision level.

Chapter 11 contains the generic industry and Holtec produced references which may have been consulted in the preparation of this document. Where specifically cited, the identifier is listed in the text or table as “[A.A]”. Active Holtec Calculation Packages which are the repository of all relevant licensing and design basis calculations are annotated as “latest revision”.

Table 1.1.1 Engineered Safety Features including Barriers between the Fuel and the Ambient Environment			
	Engineered Feature	During Inter-Unit Transfer in STC and HI-TRAC 100D Transfer Cask	During Storage in the Spent Fuel Pool
1.	Is the fuel surrounded by Borated water to mitigate reactivity?	Yes	Yes
2.	Is the fuel protected from external environmental loadings such as tornado missiles?	Yes, by the HI-TRAC Transfer Cask equipped with the Bottom Missile Shield	Yes, by the Spent Fuel Storage Pit
3.	Is the fuel maintained in a cooled state?	Yes, by Borated water at equilibrium below saturation temperature	Yes, by Borated water and Fuel Pool Cooling and Cleanup System
4.	Is there a risk of an uncontrolled lowering of the load in the Fuel Storage Building?	No, the cask crane will be single-failure-proof.	N/A
5.	Is there a credible accident scenario for boiling of water?	No, evaluated in this Licensing Report	Yes, evaluated in the plant's UFSAR

The component description (Section 1.3), fuel transfer operations (Section 1.4), applicable loadings (Section 3.2), acceptance criteria (Chapter 2), and analyses to quantify margins of safety under all applicable loadings (Chapters 6 & 7) in this report are herewith supplemented by Table 1.1.2, which provides the performance requirements of the sub-components of the STC and HI-TRAC in accordance with GDC-61 and 62. Table 1.1.3 provides the failure mode effects analysis for possible equipment failures associated with the fuel transfer.

Table 1.1.4 identifies the postulated accidents or initiating conditions and discusses the resultant effects. Table 1.1.5 is provided to indicate the HI-STORM 100 FSAR Revision and applicable sections for each citation of the HI-STORM 100 FSAR in this licensing report.

Table 1.1.2 Performance Requirements of the HI-TRAC and STC

No	Equipment	GDC Criterion	Performance Requirements
1	STC pressure vessel	61 (1), (2), (3)	Maintain structural integrity Provide shielding Maintains water in the STC cavity Protects fuel
2	STC basket	62	The stainless steel basket maintains the fuel in a sub-critical geometry. The metamic neutron absorber panels maintain the sub-criticality of the fuel.
3	STC seal, and vent and drain connections and cover plates	61 (1), (3), (5)	Maintains water in STC
4	HI-TRAC with Bottom Missile Shield and HI-TRAC/STC Centering Assembly Installed	61 (1), (2), (3), (5)	Maintain structural integrity Provide shielding Maintains water in the annulus space Protects fuel
5	HI-TRAC Water Jacket	61 (2), (4)	Provides shielding Provides heat transfer mechanism
6	HI-TRAC pool lid seal and drain plug	61 (1), (3), (5)	Maintains water in HI-TRAC
7	HI-TRAC top lid seal and recessed vent port	61 (1), (3), (5)	Maintains water in HI-TRAC

Table 1.1.3 Failure Modes and Effects Analysis				
No	Equipment	Mode of Failure	Effect	Mechanism to prevent failure/analysis of event
1	STC Lid Seal	Loss of seal integrity	Loss of pressure in STC possibly resulting in boiling	Testing of lid seal prior to transfer in accordance with ANSI N14.5 as discussed in Chapter 8 ensures functionality of the STC seal. STC lid seal is leak tested to the “leaktight” criterion of ANSI N14.5.
2	STC vent and drain connections	Release from vent and drain connections	Loss of pressure in STC possibly resulting in boiling	The STC vent and drain connections are only used to maintain temporary confinement while the cover plates are installed. Loss of pressure is not a concern during fuel transfer as confinement is provided by the cover plates and O-ring seals. The cover plate seal is leak tested prior to transfer. The cover plates are flush to the lid to prevent damage that could affect the sealing function.
3	STC drain tube	Mechanical failure	Improper vapor space in STC established resulting increased pressure in STC	Inspect drain line as part of lid inspection prior to installation for any blockage. See Table 1.1.4 Item 14 for more discussion.
4	STC vent and drain cover plates	Release from vent and drain cover plates	Loss of pressure in STC possibly resulting in boiling	Testing of the vent and drain cover plate seals prior to transfer in accordance with ANSI N14.5 as discussed in Chapter 8 ensures functionality of the vent and drain cover plate seals.
5	HI-TRAC top lid seal and vent port	Loss of seal integrity or any release from vent port	Loss of pressure in HI-TRAC possibly resulting in boiling in the annular space	Testing of seal prior to transfer in accordance with ANSI N14.5 as discussed in Chapter 8 ensures functionality of the HI-TRAC seal. During the testing of the HI-TRAC seal, while the HI-TRAC cavity is pressurized, the vent port will be closed and monitored to ensure no pressure loss.

Table 1.1.3 Failure Modes and Effects Analysis

No	Equipment	Mode of Failure	Effect	Mechanism to prevent failure/analysis of event
6	HI-TRAC pool lid seal and drain plug	Release of seal/plug resulting in loss of water in annulus space	<p>Reduction in heat transfer and shielding</p> <p>Loss of contaminated water from the HI-TRAC annulus</p>	<p>The pool lid seal is designated as safety related and will be purchased in accordance with an approved specification and supplied by an approved vendor.</p> <p>Plugs will meet the requirements of ASME Code Section III, Subsection ND.</p> <p>Prior to its initial use the HI-TRAC is tested in accordance with ASME Code ND-6000 as discussed in Chapter 8 to ensure acceptability of the HI-TRAC pool lid seal and drain plug.</p> <p>Prior to each campaign the empty HI-TRAC will be tested in accordance with ANSI N14.5 and the pool lid seal and plug will be visually inspected for water leakage.</p> <p>Prior to each transfer the HI-TRAC pool lid seal and the drain plug shall be visually examined for water leakage.</p> <p>The HI-TRAC pool lid seal is an elastomeric seal, conservatively specified to provide a high degree of assurance of sealing function under normal and accident conditions. The HI-TRAC drain will be closed with a threaded plug. Both of these will be inspected prior to each fuel transfer. In addition, analysis in Chapter 6 demonstrates that even if in the most extreme condition (non-mechanistic tipover) the STC, HI-TRAC, and the respective seals will remain intact and continue to confine the loaded contents making a loss of contaminated water non-credible.</p>
7	HI-TRAC water jacket relief device	Inadvertent opening of the relief device.	<p>Loss of water shielding in HI-TRAC.</p> <p>Loss of water conduction path to environment</p> <p>Increase STC and HI-TRAC cavity pressure</p>	<p>The dose increase as a result of the loss of the water jacket shielding is negligible as discussed in Chapter 7.</p> <p>This event is discussed in Chapter 5. The effect on the thermal performance is negligible as discussed in Chapter 5.</p> <p>STC and HI-TRAC cavity pressure remains below the design pressure limits as discussed in Chapter 5.</p>

Table 1.1.3 Failure Modes and Effects Analysis				
No	Equipment	Mode of Failure	Effect	Mechanism to prevent failure/analysis of event
8	HI-TRAC Water jacket relief device	Failure to open at required pressure	Over- pressurization of water jacket with subsequent loss of water shielding in HI-TRAC	Bounded by inadvertent opening of the water jacket relief device. See No. 7 above.
9	VCT breakdown	Mechanical failure	Increase to site boundary dose	The limiting duration for an abnormal fuel transfer is 30 days. The postulated event would be a VCT breakdown occurring one time in a campaign, essentially once per year. It is reasonable to assume that the VCT could be repaired or that another VCT could be secured from another site within 10 days, so the HI-TRAC could be moved to a fuel handling building and unloaded within this time. The dose increase to the site boundary is negligible as discussed in Chapter 7.
10	Crane	Mechanical or electrical failure	Loss of water in STC, increased occupational dose	<p>The crane will always have the ability to operate manually to lower the loaded STC and also move it side to side. If the STC is above the pool it can be manually lowered back into the pool. If the STC has already been moved south of the pit wall and lowered below the pool elevation, it can be manually aligned over the HI-TRAC and lowered into it. These operations are estimated to take no more than 4 hours to complete.</p> <p>A significant pressure rise under the postulated event is not credible since the STC lid isn't bolted which provides a small gap in the lid while it is attached to the crane. There is sufficient time to boil margin to implement corrective actions prior to STC reaching boiling temperature.</p> <p>It is possible that there could be fuel misload in addition to crane malfunction, however the probability of the two concurrent accidents is very low. Even in the remote event of a crane malfunction coincident with the fuel misload, the thermal evaluation of this scenario is bounded by the fuel misload which is discussed in No. 2 in Table 1.1.4. The time required for the STC cavity water to reach boiling point is 17.8 hrs in the mean time the crane can be manually lowered.</p>

Table 1.1.4 Accident/Initiating Events and the Resultant Effects

No.	Accident/Initiating Events	Effect	Discussion
1.	Misloading of a fuel assembly which does not meet the design basis decay heat limits.	<p><u>Before STC is sealed</u></p> <p>Increase in the total STC heat load possibly causing steaming and loss of water from the cavity resulting in uncovering the fuel inside the STC cavity.</p> <p>Increase dose rate from STC.</p> <p><u>After STC is sealed</u></p> <p>Increase in the total STC heat load causing increased pressure inside the STC cavity.</p>	<p>Redundant administrative procedures in place will make the occurrence of a fuel misload unlikely. The time required for the STC cavity water to reach boiling point is 17.8 hrs if a fuel misload of 19.2 kW occurs.</p> <p>A radiation survey will be performed on STC lid when removing it from the SFP (Chapter 10). If dose exceeds the expected dose rates in Chapter 7, the STC will be lowered back into the SFP. The fuel assemblies will be re-verified to ensure a misload has not occurred.</p> <p>Once the STC is placed in the HI-TRAC, the lid is sealed and the required vapor space is established. The internal STC pressure is monitored for a minimum period of 24 hours. This ensures that the pressure, and therefore heat load, is below the design basis value before the fuel transfer as discussed in Chapter 5. If the pressure is higher than that allowed in the established limiting condition of operations, the STC will be vented, flushed (if necessary), and returned to the spent fuel pool.</p>

Table 1.1.4 Accident/Initiating Events and the Resultant Effects

No.	Accident/Initiating Events	Effect	Discussion
2.	Crane malfunction while moving STC from SFP to HI-TRAC with misloaded fuel assemblies which does not meet the design basis decay heat limits.	<p>Increase in the total STC heat load possibly causing steaming and loss of water from the cavity resulting in uncovering the fuel and increased pressure inside the STC cavity.</p> <p>Increase dose rate from STC.</p>	<p>The probability of fuel misload (thermal) accident (based on discussion above) and a crane failure accident occurring concurrently is unlikely. However, a defense-in-depth evaluation was performed. This evaluation determined the time required for the water inside the STC to reach boiling point if there is a fuel misload concurrent with the crane failure. The total assumed misload heat load is 19.2 kW (double the design basis heat load) and an initial water temperature of 100°F. The time required for the STC cavity water to reach boiling point is 17.8 hrs.</p> <p>The crane will have the ability to operate manually to lower the loaded STC and also move it side to side. If the STC is above the pool it can be manually lowered back into the pool. If the STC has already been moved south of the pit wall and lowered below the pool elevation, it can be manually aligned over the HI-TRAC and lowered into it. These operations will be proceduralized and are estimated to take no more than 4 hours to complete.</p> <p>Therefore there is sufficient time to navigate the crane manually to bring the STC into the SFP or HI-TRAC where cooling and/or water addition will maintain the water in the STC cavity.</p>

Table 1.1.4 Accident/Initiating Events and the Resultant Effects

No.	Accident/Initiating Events	Effect	Discussion
3.	Drop of loaded HI-TRAC	Release of HI-TRAC pool lid seal causing loss of water from the HI-TRAC cavity annulus which results in reduction of shielding and heat transfer.	<p>The maximum height above a supporting surface which the loaded HI-TRAC can be lifted without the redundant drop protection is limited to 6 inches. The lift height of the loaded HI-TRAC will be controlled as it is raised on the VCT to ensure this limit is not exceeded. Once the locking pins are engaged, attaching the HI-TRAC to the VCT and providing redundant drop protection, the lift height/carry is no longer limited and a drop accident during this part of the transfer is not credible.</p> <p>A drop of the loaded HI-TRAC from the maximum lift height limit is presented in Load Case 5 in Chapter 6. It shows that the HI-TRAC will not breach and cause a loss of water from the water jacket or the STC/HI-TRAC annulus space. However, a defense-in- depth bounding Thermal analysis with loss of water from the annulus and the water jacket has been performed and presented in Chapter 5.</p>
4.	Tip-over	HI-TRAC tipover during the transfer operation causing loss of water from the HI-TRAC annulus or the STC cavity which results in reduction of shielding and heat transfer.	<p>The stability of the HI-TRAC has been analyzed while it is connected to the VCT and resting on the fuel handling building floor under all extreme conditions and shown to remain upright. Nevertheless, a tipover analysis of the loaded HI-TRAC has been performed for defense-in-depth. The HI-TRAC and STC remain sealed as discussed in Chapter 6. The peak temperatures and internal pressures of the STC and HI-TRAC remain below the accident design limits as discussed in Chapter 5.</p>

Table 1.1.4 Accident/Initiating Events and the Resultant Effects

No.	Accident/Initiating Events	Effect	Discussion
5.	Earthquake	HI-TRAC tipover during the transfer operation causing loss of water from the HI-TRAC annulus or the STC cavity which results in reduction of shielding and heat transfer.	The stability of the HI-TRAC has been analyzed while it is connected to the VCT and resting on the fuel handling building floor under earthquake loadings. The accident analyses show that there will be no tipover of the HI-TRAC resulting in the loss of the annular water at any time during the transfer operation. (Section 6.2.6). Nevertheless, a non-mechanistic tipover event has been considered, see item 4 above.
6.	Environmental loadings	HI-TRAC tipover during the transfer operation causing loss of water from the HI-TRAC annulus or the STC cavity which results in reduction of shielding and heat transfer.	<p>The loadings from an extreme environmental phenomena, such as high winds, tornado, and tornado-borne missiles, as specified for the 48 contiguous states in Reg. Guide 1.76, ANSI 57.9, and ASCE 7-88, are considered in the certification of HI-TRAC 100D in Docket No. 72-1014. These loadings bound the environmental loadings at IPEC.</p> <p>The Bottom Missile Shield has been designed to protect the HI-TRAC flanged joint from impulsive or impactive loads due to an incident tornado missile. The tornado missile strike directed to the HI-TRAC bottom flange joint is considered in Case #12 in Table 1.1.4. The BMS will be attached to the HI-TRAC for all fuel transfer evolutions.</p> <p>Nevertheless, a non-mechanistic tipover event has been considered, see item 4 above.</p>
7.	Flood	HI-TRAC tipover during the transfer operation causing loss of water from the HI-TRAC annulus or the STC cavity which results in reduction of shielding and heat transfer.	Based on the topography of site, a flood causing a tipover is not credible. The IP-2 and IP-3 FSB truck bay and transport haul path are well above the lowest building elevation and would require a rise in the river of over 55 feet to cause flooding; therefore the effect of the flood on the VCT is not considered credible and is not specifically analyzed. Nevertheless, a non-mechanistic tipover event has been considered, see item 4 above.

Table 1.1.4 Accident/Initiating Events and the Resultant Effects

No.	Accident/Initiating Events	Effect	Discussion
8.	Roadway collapse	HI-TRAC tipover during the transfer operation causing loss of water from the HI-TRAC annulus or the STC cavity which results in reduction of shielding and heat transfer.	Roadway has been evaluated to ensure no collapse under the pressure of the loaded VCT. Nevertheless, a non-mechanistic tipover event has been considered, see item 4 above.
9.	Misloading assemblies	Criticality accident	Two misloading conditions have been analyzed specifically in Chapter 4. Both scenarios consider loading multiple assemblies that do not meet the burnup requirements of the basket. One considers loading twelve slightly under-burned assemblies, and the other considers loading four assemblies that may have been in the core only for one cycle in the center four cells. Without credit for the presence of the soluble boron in the water, the maximum k_{eff} exceeds the limit of 0.95. Taking credit for boron, the maximum k_{eff} is below the limit of 0.95 as evaluated in Chapter 4 for these accident events. Fresh assemblies are not considered since loading will not be permitted when fresh assemblies are in the pool.

Table 1.1.4 Accident/Initiating Events and the Resultant Effects

No.	Accident/Initiating Events	Effect	Discussion
10.	Fire	Reduction in heat transfer and increase in STC and HI-TRAC cavity pressure	<p>Administrative controls will be implemented prior to each inter-unit transfer campaign to ensure there are no permanent or transient sources of fire in the vicinity of the transport path that create a condition outside the design basis fire analysis and of the HI-TRAC/STC assemblage.</p> <p>An evaluation of the hazards along the haul path has been performed [U.F].</p> <p>The design basis fire event is conservatively postulated and includes 50 gallons of diesel fuel which would be the maximum capacity of the VCT fuel tank.</p> <p>The results show the fuel cladding temperature is within the SFST-ISG-11 limits; the maximum temperature of all materials are within design limits; The maximum STC and HI-TRAC pressures are within design limits (See Chapter 5).</p>
11.	Lightning	Ignition of the VCT fuel tank causing a design basis fire resulting in a reduction in heat transfer and increase in STC and HI-TRAC cavity pressure	<p>The design basis fire event is conservatively postulated and includes 50 gallons of diesel fuel which would be the maximum capacity of the VCT fuel tank.</p> <p>The results show the fuel cladding temperature is within the SFST-ISG-11 limits; the maximum temperature of all materials are within design limits; The maximum STC and HI-TRAC pressures are within design limits. See Chapter 5.</p>

Table 1.1.4 Accident/Initiating Events and the Resultant Effects

No.	Accident/Initiating Events	Effect	Discussion
12.	Tornado Missile	<p>Loss of water in water jacket resulting in a reduction in shielding and heat transfer. Increase STC and HI-TRAC cavity pressure</p> <p>Loss of water in the HI-TRAC annulus space.</p>	<p>The dose increase as a result of the loss of the water jacket shielding is negligible as discussed in Chapter 7. STC and HI-TRAC cavity pressure remains below the design pressure limits as discussed in Chapter 5.</p> <p>The bottom flange, pool lid and drain plug of the HI-TRAC is protected by the Bottom Missile Shield.</p> <p>A tornado missile which strikes the top lid bolting may result in a loss of seal integrity; however the HI-TRAC remains in a vertical orientation and no loss of water will occur. Loss of pressure in the HI-TRAC annulus space with design basis heat load in the STC will have a negligible effect on the temperatures in the system.</p> <p>The test port in the top lid of the HI-TRAC will be recessed and covered with a protective plate such that it will be impervious to the tornado missile.</p>
13.	Improper Air Space in HI-TRAC	Over-pressurization of the HI-TRAC cavity.	<p>The HI-TRAC is an ASME Code compliant pressure vessel.</p> <p>Two independent verifications shall be made prior to installing the HI-TRAC top lid to ensure the correct water height is established.</p> <p>The pressure sensitivity to the height of the air space is presented in Chapter 5.</p>

Table 1.1.4 Accident/Initiating Events and the Resultant Effects

No.	Accident/Initiating Events	Effect	Discussion
14.	Improper Vapor Space in STC	Over-pressurization of the STC cavity.	<p>The STC is an ASME Code compliant pressure vessel.</p> <p>Redundant measures are taken to ensure the vapor space is correctly established. The water will be removed from the STC using a steam blow down process with a fixed length drain tube installed in the STC lid. The steam flows through the vent connection and forces water out through the drain tube. Upon reaching the bottom of the drain tube, the steam bypasses the water and flows out of the drain tube. In this manner the water level inside the canister stays at the bottom of the drain tube as it is physically impossible to drive water out of the drain line below the drain tube. Furthermore the transition from water to steam flowing out of the discharge line assures the operator that water in the STC is at the appropriate level. Water will be collected or measured as it is removed from the STC and verified.</p> <p>The pressure rise test performed on the STC to indicate a thermal misload will also indicate if no water was removed from the STC. If the pressure exceeds the limit for normal operation, the STC will be vented and the vapor space will be verified.</p> <p>The pressure sensitivity to the height of the vapor space is presented in Chapter 5.</p>

Table 1.1.5: Applicable sections of HI-STORM 100 FSAR		
Licensing Report Location of FSAR reference	Subject of the reference	Location in HI-STORM 100 FSAR (Revision 7 except where noted)
Subsection 1.3.2	Description of HI-TRAC 100D	Subsection 1.2.1.2.3
Subsection 2.2.6	Shielding capacity of the HI-TRAC 100D	Section 5.3
Subsection 3.1.3	Temperature limits of HI-TRAC materials	Table 2.2.3
Subsection 3.1.4	Description of HI-TRAC 100D	Subsection 1.2.1.2.3
Subsection 3.1.4	Weight of loaded multi-purpose canister (MPC)	Table 3.2.1
Table 3.2.3	Postulated fire event	Subsection 4.6.2.1
Subsection 3.3	Service Life of HI-TRAC	Subsection 3.4.11
Subsection 6.1.1.2	Description of HI-TRAC 100D	Subsection 1.2.1.2.3
Subsection 6.1.2.2	HI-TRAC material structural properties	Section 3.3
Subsection 6.2.3	HI-TRAC 100D trunnions	Subsection 3.4.3.4

Table 1.1.5: Applicable sections of HI-STORM 100 FSAR

Licensing Report Location of FSAR reference	Subject of the reference	Location in HI-STORM 100 FSAR (Revision 7 except where noted)
Subsection 6.2.3.4	Licensing Drawings	Section 1.5, drawings 2145 and 4128
Subsection 6.2.5	HI-TRAC g-load limit of 45 g's during handling	Subsection 2.2.3.1
Subsection 6.2.5	HI-TRAC g-load limit of 45 g's during handling	Subsection 2.2.3.1
Subsection 6.2.6	Stability of free-standing HI- STORM	Subsection 3.4.7.1
Subsection 6.2.6	Center of gravity of loaded HI- TRAC	Table 3.2.3
Section 7.0	Use of SCALE	Section 5.1
Section 7.0	Determination of Design Basis Fuel	Section 5.2
Subsection 7.2.2	Use of SCALE and source term determination	Section 5.2
Subsection 7.2.2	Cobalt-59 impurity levels and cobalt 60 scaling factors	Subsection 5.2.1 and Table 5.2.10
Subsection 7.3.1	Axial distribution of source term based on Axial burnup distribution	Figure 2.1.3 and Table 2.1.11

Table 1.1.5: Applicable sections of HI-STORM 100 FSAR

Licensing Report Location of FSAR reference	Subject of the reference	Location in HI-STORM 100 FSAR (Revision 7 except where noted)
Subsection 7.3.2	Composition and densities of shielding materials	Table 5.3.2
Subsection 7.4.1	Axial distribution of source term based on Axial burnup distribution	Figure 2.1.3 and Table 2.1.11
Subsection 7.4.5	Dose Contribution to Site Boundary	Subsection 5.1.2
Subsection 7.4.6	Effluent dose methodology	FSAR Revision 1, Chapter 7
Section 8.2	Structural properties of SA 516 Gr 70, SA 515 Gr 70, SA 350 LF2 and SA 36	Tables 3.3.2, 3.3.3 and 3.3.6
Section 8.2	Properties and description of Alloy X	Appendix 1.A and Table 3.3.1
Section 8.3	Brittle fracture of HI-TRAC materials	Section 3.1.2
Section 8.4	Inspection and Acceptance tests of the HI-TRAC	Table 9.1.3
Subsection 10.1.2	Maintenance of HI-TRAC 100D	Table 9.2.1

1.2 Summary of Proposed Action

Entergy / Indian Point Energy Center will transfer fuel assemblies from the IP-3 spent fuel pool (SFP) to the IP-2 SFP. The amount of spent nuclear fuel (SNF) in the SFP at IP-3 has reached levels prohibiting a full core off-load.

The crane limitation at IP-3 does not allow the use of a dry storage system currently approved under 10CFR 72 since the IP-3 crane is currently rated at 40 tons and the minimum requirement for dry storage is 100 tons (for the HI-STORM 100 System).

Due to structural limitations of the Fuel Storage Building (FSB) the crane cannot be upgraded to support this weight without a massive building structural modification which would include significant demolition immediately adjacent to the spent fuel pool structure.

The system described in the next section has been developed which uses equipment from Entergy's dry storage program approved for use under 10CFR 72, along with a newly designed equipment, a Shielded Transfer Canister (STC) and ancillaries, to perform a wet transfer of the fuel assemblies between the spent fuel pools.

The transferred IP-3 SNF will then be loaded into the IP-2 SFP and at a later date placed into dry storage. Since the IP-2 crane is a single failure proof crane rated at 100 tons it will not require further upgrades to perform this fuel transfer. The IP-3 crane will be upgraded to be single failure proof however the current crane capacity of 40 tons will not be increased. The new equipment is designed to allow for transferring a maximum number of assemblies while still maintaining the weight below the current IP-3 crane capacity.

1.3 Description of Required Equipment and their Safety Function

1.3.1 Shielded Transfer Canister

The Shielded Transfer Canister (STC) is a thick-walled cylindrical vessel with a welded base plate, and a bolted top lid. The internal cavity space of the STC is equipped with fuel basket to create twelve storage cells for transferring spent nuclear fuel (SNF) assemblies. The thicknesses of the STC shell, base plate, and top lid are substantially in excess of that required to meet their pressure retention function. The fabrication, testing, and inspection of the STC are governed by the 2004 Edition of Section III of the ASME Code, which is the latest Code edition referenced in 10CFR50.55a, “Codes and standards”. The material procurement, design, fabrication, and inspection of the STC basket are per ASME Section III, Subsection NG (2004 Edition). As shown in Chapter 6, the pressure boundary of the STC meets the stress limits of ASME Boiler & Pressure Vessel Code Section III Class 3, Subsection ND with large margins and will not be a code stamped vessel. The applicable design pressure and temperature for the STC are listed in Table 3.2.1. According to the ASME B&PV Code Section ND-7000, pressure vessels are required to have overpressure protection; however no overpressure protection is provided in the STC. The function of the STC is to retain the radioactive contents under normal, off-normal, and accident conditions. The STC is designed to withstand a maximum internal pressure considering maximum accident temperatures and therefore does not require the pressure relief valve.

The loaded STC is lifted using two special lifting devices: the STC lift lock and the STC lifting device (2 assemblies required). The STC lift lock is attached to the top center of the STC lid using 4 bolts, and it serves as the attachment point for the overhead cranes at IP3 and IP2 (see Figure 1.4.3). The pair of STC lifting devices are also bolted to the top surface of the STC lid at opposite locations on the lid perimeter. Each STC lifting device assembly has a pneumatically controlled lift arm that hangs below the STC lid and connects to an STC lifting trunnion (see Figure 1.4.6). Thus, during a lift of a loaded STC, the load travels through the STC body to the STC lifting trunnions, from the STC lifting trunnions to the STC lifting devices, from the STC lifting devices to the STC lid, from the STC lid to the STC lift lock, and finally from the STC lift lock to the overhead crane.

The special lifting devices (i.e., STC lift lock and STC lifting device) are designed to meet the increased safety factors of ANSI N14.6 [B.S]. Meanwhile, the interfacing lift points on the STC (i.e., threaded bolt holes and STC lifting trunnions) are designed to meet the stress limits of NUREG-0612 [C.A]. The STC has two lift points which will attach to the overhead cranes at IP-3 and IP-2 through the STC lid and a lifting device. The STC lifting points are designed in accordance with NUREG-0612 [C.A] for critical loads. The lid attaches using threaded studs and nuts.

The design of the STC is presented in the Licensing Drawings in Section 1.5. A cut-away view is shown in Figure 1.3.1. Other essential design characteristics of the STC are:

- i. The basket is an open-ended honeycomb configuration of austenitic stainless steel plates with panels of Metamic[®] neutron absorber for criticality control affixed to the plates under thin stainless steel sheathing. The edges of the plates are welded to each other.
- ii. The honeycomb basket stands upright in the STC cavity. The basket supports are welded to the basket which will ensure consistent spacing between the basket and the inner wall of the STC is maintained. The area is not large enough to permit an inadvertent loading of a fuel assembly into the peripheral space.
- iii. The special lifting device (i.e., STC lift lock and STC lifting device) used to lift the STC meets the guidance of NUREG-0612, Section 5.1.6(1) and ANSI N14.6-1993 [B.S] for critical loads. The interfacing lift points are designed to meet the requirements of NUREG-0612, Section 5.1.6(3).
- iv. The lifting attachments are engineered for remote engagement and disengagement to minimize time and dose.
- v. The arrangement of stainless steel and Metamic plates in the STC fuel basket is based on Holtec's multi-purpose canister, MPC-32, certified in Docket No. 72-1014, and used in numerous PWR dry storage applications in the U.S. (including IP-2).

The governing quality assurance requirements for design and fabrication of the STC are stated in 10CFR 50 Appendix B. Holtec's Nuclear Quality Assurance program (USNRC Docket No. 71-0784) complies with this regulation and is designed to provide a flexible but highly controlled system for the design, analysis, licensing and fabrication of customized components in accordance with the applicable codes, specifications, and regulatory requirements.

1.3.2 HI-TRAC 100D Transfer Cask

The STC will be placed in the HI-TRAC 100D Transfer Cask (HI-TRAC) to transfer SNF from the SFP into dry storage. The HI-TRAC has a steel, lead, steel layered cylindrical shell for gamma radiation shielding with an outer annulus which can be filled with water for neutron shielding. The structural integrity is provided by the carbon steel. The lifting trunnions on the HI-TRAC are designed to meet the design safety factors of ANSI N14.6 for critical loads. The HI-TRAC is part of the HI-STORM 100 Dry Cask Storage System under NRC Docket 72-1014 and is described fully in its Final Safety Analysis Report [K.A]. The HI-TRAC has been designed, fabricated, inspected, and material procured per ASME Section III, Subsection NF (1995 Edition with 1996 and 1997 Addenda) with the trunnions being designed to ANSI N14.6. For the purposes of the spent fuel transfer project the HI-TRAC has also been re-evaluated against the stress limits imposed by ASME Section III, Subsection ND (2007 Edition) including the modified HI-TRAC top lid specific to this project.

A solid top lid, designed specially for the HI-TRAC 100D for the purpose of the inter-unit fuel transfer operation, has an elastomeric seal to retain the water present in the STC/HI-TRAC annulus space. The lid will be attached with multiple bolts to provide the necessary bolt pull to maintain joint integrity. The HI-TRAC is designed to meet the stress limits of the ASME Code,

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Section III, Subsection ND, Class 3. According to the ASME B&PV Code Section ND-7000, pressure vessels are required to have overpressure protection; however no overpressure protection is provided in the HI-TRAC. The function of the HI-TRAC is to retain its contents under normal, off-normal, and accident conditions. The HI-TRAC is designed to withstand a maximum internal pressure considering maximum accident temperatures and therefore does not require the pressure relief valve. The HI-TRAC is designed to:

- i. Provide maximum shielding to the plant personnel engaged in conducting “short-term operations” pertaining to inter-unit transfer.
- ii. Provide protection to the STC and the SNF against extreme environmental phenomena loads, such as tornado missiles, during short-term operations.
- iii. Serve as the container equipped with the appropriate lifting devices in full design compliance with NUREG-0612, Section 5.1.6.(3) and ANSI N14.6 to lift, move, and handle the STC, as required, to perform the short-term operations.

The above performance demands on the HI-TRAC are met by its design configuration as summarized below and presented in the licensing drawings in Section 1.5 of the HI-STORM 100 FSAR, Holtec Report HI-2002444 and in Section 1.5 of this report for the lid design.

The HI-TRAC, as described in NRC Docket No. 72-1014, is principally made of carbon steel and lead. The cask consists of two major parts, namely (a) a multi-shell cylindrical cask body, and (b) a multi-plate bottom lid. The cylindrical cask body is made of three concentric shells joined to a solid annular forging at their two extremities by circumferentially continuous welds.

The innermost and the middle shell are fixed in place by longitudinal connector ribs which serve as radial connectors between the two shells. The radial connectors provide a continuous path for radial heat transfer and render the dual shell configuration into a stiff beam under flexural loadings. The space between the two shells is occupied by lead, which provides the bulk of the cask’s radiation shielding capability and accounts for a major portion of its weight.

Between the middle shell and the outermost shell is the outer annulus space that is referred to as the water jacket. This space is filled with uncontaminated water and provides most of the neutron shielding capability to the cask. Ethylene glycol can be added to the water jacket if ambient temperatures during the transfer are expected to be below freezing. The inter-unit fuel transfers will be limited to times when the ambient temperature is above 0 °F.

The water in the HI-TRAC annulus renders both a heat transfer and shielding function. Because of its heat transfer safety function, ensuring that the annulus water is not lost is a central objective in the system design. Loss of HI-TRAC annulus water accident scenarios have been evaluated in Tables 1.1.3 and 1.1.4 in this report.

The bottom of the HI-TRAC has a thick lid that makes the cask a watertight container using an elastomeric seal against the machined face of the forging. A set of bolts that tap into the

machined holes in the bottom lid provide the required physical strength to meet the structural requirements of ANSI 14.6 and to provide the necessary bolt pull to maintain joint integrity.

The Bottom Missile Shield (BMS) has been designed (See Section 1.5) to protect the flanged joint from impulsive or impactive loads due to an incident tornado missile. The tornado missile strike directed to the HI-TRAC bottom flange joint is considered in Case #12 in Table 1.1.4. The BMS will be attached to the HI-TRAC for all fuel transfer evolutions.

For the bolted lid connections of the HI-TRAC top lid; after an accident involving a tornado missile the top lid will continue to remain in place. In the event some damage is done to the bolts the water will remain in the HI-TRAC. Additionally, it has been shown that the HI-TRAC always remains vertical, even after a tornado missile impact.

A cut-away view of the HI-TRAC 100D is shown in Figure 1.3.2.

1.3.3 Vertical Cask Transporter

The HI-TRAC will be lifted and moved using the IP-2 Vertical Cask Transporter (VCT). This is an existing piece of equipment which has been used at the site during the dry cask storage campaign licensed under 10 CFR 72. An existing low profile transporter (LPT) which has also been used during the above mentioned IP-2 dry storage campaign will be used to move the HI-TRAC into the IP-2 building. Air pads will be used at the IP-3 building to move the HI-TRAC out of the building before being placed on the VCT.

The Vertical Cask Transporter is a high-capacity, tracked vehicle designed specifically for the lifting and handling of spent fuel storage components. The VCT lifts the HI-TRAC via special lifting devices designed, constructed and tested in accordance with ANSI N14.6. The HI-TRAC is lifted using hydraulic lifting towers which have features to prevent a load drop even under complete hydraulic line failure. In addition, special locking pins secure the load during movement providing redundant drop protection. A hydraulically-tightened safety strap secures the cask in the VCT and prevents rocking or swaying of the cask under movement. Finally, the VCT is equipped with speed governing features, which limits the travel speed to approximately 0.5 mph and prevents coasting on a loss of power condition, and a braking system with emergency stop which overrides all other controls and brings the Vertical Cask Transporter to a stop.

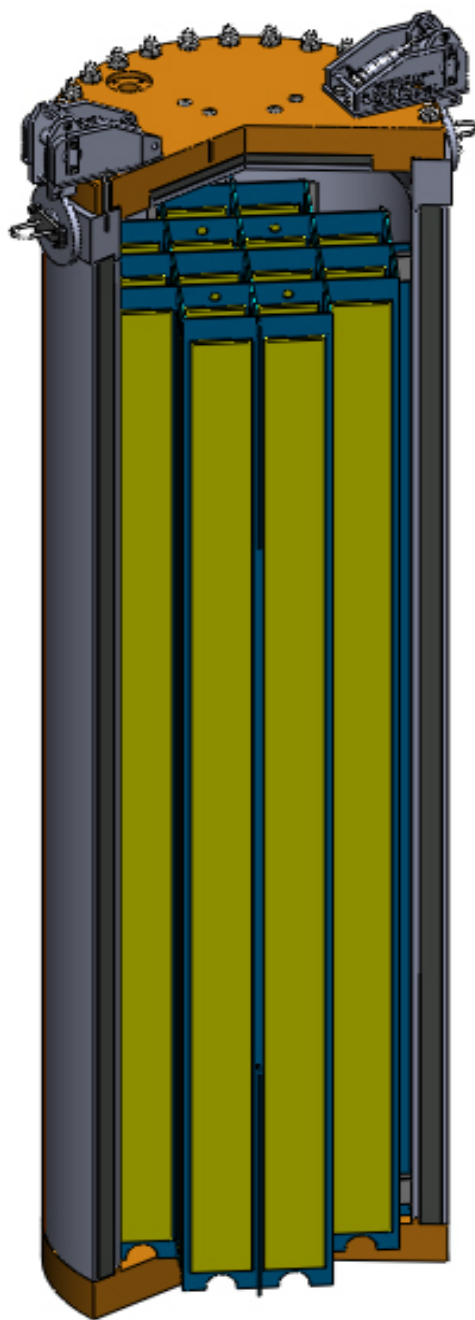


Figure 1.3.1: Cut-Away View of the Shielded Transfer Canister

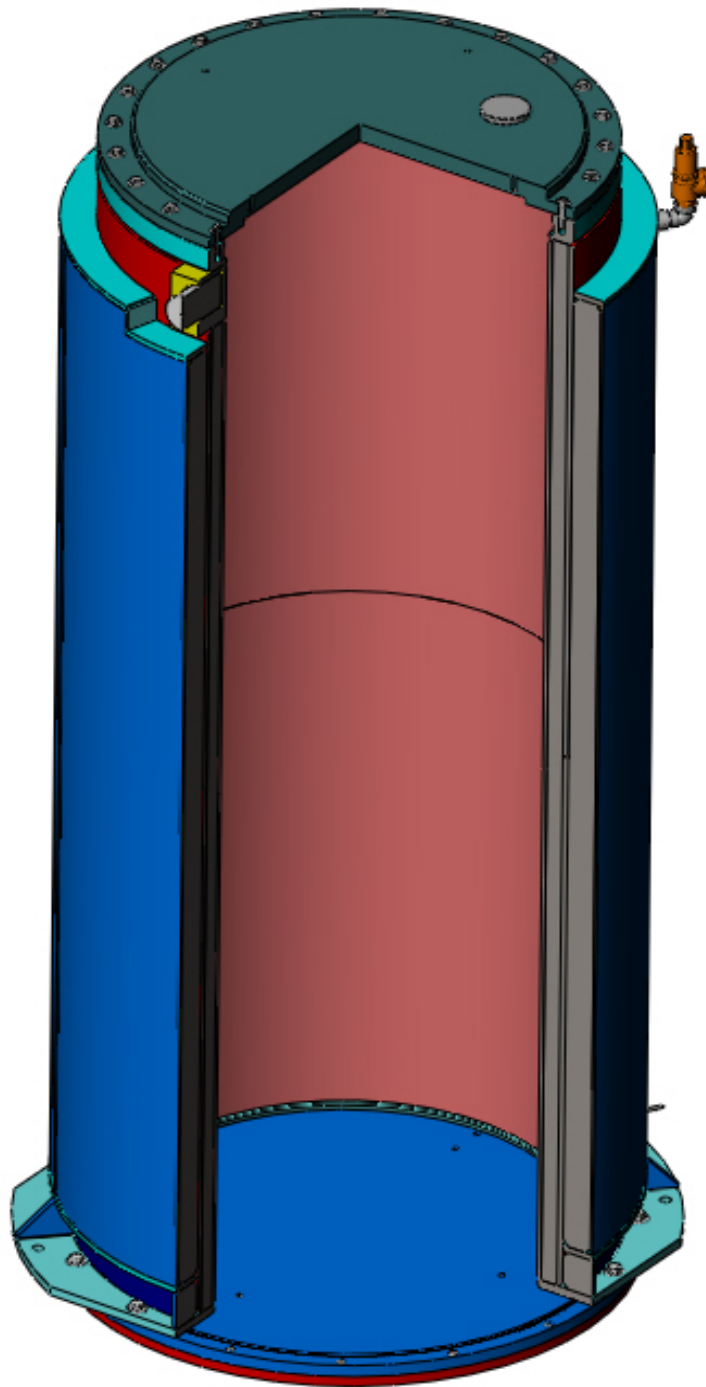


Figure 1.3.2: Cut-Away View of the HI-TRAC 100D Transfer Cask

1.4 Inter-Unit Transfer Operations

The below operational steps are pictorially illustrated in Figures 1.4.1 through 1.4.17.

The STC is a thick-walled vessel with a removable top lid capable of transferring up to twelve IP-3 spent fuel assemblies. The STC is used in conjunction with the HI-TRAC transfer cask which is licensed under 10CFR Part 72 in Docket No. 72-1014. During STC closure and transfer, the STC shielding is supplemented with the HI-TRAC shielding (steel, lead and water) and the water contained in the annulus space located between the STC and the HI-TRAC. Since the outer diameter of the STC is smaller than the MPC used at IPEC, the HI-TRAC/STC centering assembly (See Drawing in Section 1.5) is placed between the STC and the HI-TRAC. The centering assembly keeps the STC centered inside HI-TRAC cavity and provides a soft edge lead-in during cask loading operations to help prevent damage to the inside coatings of HI-TRAC. The STC includes a removable bolted lid with vent and drain ports for water filling and draining purposes. The lid also features threaded lid lifting points. The STC top end features cask lifting points which will provide a means to attach it to the overhead cranes. The centering assembly forms an annular region inside HI-TRAC which remains mostly full of water during loading and transfer operations. An air space is purposely left in the HI-TRAC above the height of the STC lid for two purposes; to allow the STC lid operations to occur unhindered by water, and to provide an expansion zone for the water inside the HI-TRAC cavity.

The STC is moved between IP-2 and IP-3 vertically in the HI-TRAC. Neither the HI-TRAC nor STC will be handled in the horizontal orientation when loaded. In addition to the water in the STC cavity and the water in the annulus space between the STC and HI-TRAC's inner shell, the HI-TRAC's water jacket is also filled with water. These three discrete zones of water provide shielding and aid in heat transfer.

At the start of operations, the HI-TRAC top lid is removed and the empty STC is placed inside the HI-TRAC. The centering assembly centers the STC inside of the HI-TRAC. The HI-TRAC's top lid is installed on the HI-TRAC to prevent any spilling of the water during the outside transfer process. Movement of HI-TRAC (containing the STC) is performed using the Vertical Cask Transporter (VCT), the IP-2 Low Profile Transporter (LPT) or air-pads as described below in the synopsis of the fuel transfer operations.

The VCT moves the HI-TRAC containing the empty STC outside the IP-3 FSB truck bay door. The HI-TRAC is lowered onto air-pads and the VCT releases the HI-TRAC. The IP-3 door is opened and HI-TRAC is positioned inside the IP-3 FSB truck bay beneath the overhead crane using the IP-3 air-pads. The IP-3 FSB truck bay door is closed. The annulus between the STC and HI-TRAC is filled with demineralized water to an elevation of 1" from the top of the STC lid. It also assures that when the loaded STC is placed back in to the HI-TRAC the water does not overflow. The water in the annulus help minimize contaminated particulates from the outside of the STC, if any, from adhering to the inside of HI-TRAC. Also in order to minimize the potential of contaminating the interior of the HI-TRAC, a removable coating will be applied

prior to use for wet transfer operations and at the end of the fuel transfer campaign the HI-TRAC cavity will be decontaminated. The STC lid nuts and washers are removed and if not already, the STC is filled with pool water.

The overhead crane is positioned over the STC and the STC lift rig is attached to the overhead crane. The lift rig connects the overhead crane to the STC lid and the STC is removed from the HI-TRAC and positioned over the cask loading area of the spent fuel pool. A set of remotely actuated connectors attach the STC lid to the STC body. The remotely actuated connectors can be operated manually if the actuator fails. The STC is lowered into the cask loading area and the lid is removed. The lid is removed from the spent fuel pool and the lid seal is inspected and replaced as necessary.

For each fuel transfer cycle, up to twelve spent fuel assemblies may be loaded into the STC. The STC lid is positioned over the STC and installed. The lid is installed and the remotely actuated connectors attach it to the STC body. After the lifting device arms are properly engaged to the lifting trunnions, the STC is then raised to the surface of the spent fuel pool and any standing water on the lid is removed. A small amount of water is removed from the STC to avoid spilling during handling. In accordance with direction from the site's Radiation Protection Group, the STC is raised and removed from the spent fuel pool, sprayed with demineralized water and placed directly into the HI-TRAC. The STC lid nuts and washers are installed and are tightened. The lifting device is disconnected from the STC top lid. The water is removed by blowing steam into the STC cavity to create a compressible water vapor space rather than a highly incompressible air space above the water. The amount of steam to be injected will have little effect on the soluble boron levels in the STC since the liquid equivalent will be approximately 1 gallon of water. The STC seals are tested to the criterion given in ANSI N14.5 Section 7.6 to assure that the STC is properly assembled for transfer operations. The pressure inside the STC will be monitored after the fuel has been loaded and prior to transferring the STC between units to demonstrate that the pressure inside will remain below the normal operating pressure limits. This pressure rise test can also detect if the water was not replaced with steam since the sealed system will quickly pressurize if there isn't a vapor space. The HI-TRAC's top lid is installed and the bolts are tightened and the seal is tested in accordance with ANSI N14.5 [B.T] to the acceptance criteria in Chapter 7. The IP-3 door is opened and the HI-TRAC is moved to the VCT on air-pads.

The VCT will travel an approved route between IP-3 and IP-2. The load path will be evaluated (i.e. roadway and underground facilities) prior to the transfer of the spent fuel and upgraded as necessary to support the VCT with the loaded STC in the HI-TRAC. The evaluation, performed under 50.59, will consider a spent fuel transfer path starting at the IP-3 cask loading area and traveling to the IP-2 cask loading area. If any portion of the path has been analyzed previously as part of the IP-2 dry storage campaign, that analysis will be considered bounding since the VCT carrying a loaded MPC inside the HI-STORM weighs more than the VCT carrying a loaded STC inside the HI-TRAC. The haul path is hardened with the installation of concrete roadways and turning pads for the VCT to travel on and to eliminate significant degradation to the haul path surface. Prior to each transfer, the roadway will also be visually inspected and repaired as necessary.

Prior to the fuel transfer the boundary of the protected area will be changed so that the VCT will always remain within the protected area. The site security plan will also be modified as required.

The HI-TRAC containing the loaded STC is lowered from the VCT onto the IP-2 LPT and moved into the IP-2 FSB. Inside the IP-2 FSB, the HI-TRAC is positioned beneath the cask handling crane. A drain line containing a pressure gauge is connected to HI-TRAC's top lid vent port and opened relieving any internal pressure. The HI-TRAC top lid bolts are removed and the HI-TRAC top lid is removed. The drain line is then attached to the vent port connection located on the lid of the STC and opened relieving any internal STC pressure. STC nuts and washers are removed.

The STC lifting device and the Lift Cleat is attached to the STC lid. The cask handling crane is attached to the STC through the Lift Cleat Adapter. The STC lifting device arms are engaged with the STC trunnions. In accordance with direction from the site's Radiation Protection Group the STC is raised and positioned directly into the spent fuel pool cask loading area and lowered into the pool.

Procedures are already in place to confirm acceptable boron levels in the IP-2 SFP every seven days per IP-2 TS 3.7.13 and at more frequent intervals when moving fuel assemblies. A bounding analysis was done in accordance with NET-173-02 [T.K] assuming the entire STC cavity is completely filled with unborated water. The analysis does not consider the amount of water which will be displaced by the fuel assemblies or the amount of water which will be removed from the top of the cavity prior to transfer. The soluble boron level in the IP-2 SFP is reduced by less than 1% and is considerably higher than the required 786 ppm ensuring sub-criticality under non-accident conditions [T.L].

The STC is lowered completely into the cask loading area. The remotely-actuated connectors release from the STC body and the STC lid is removed. The STC lid is removed from the spent fuel pool and the spent fuel assemblies are removed from the STC. The STC lid seal is inspected and replaced as necessary. The STC lid is positioned over the STC and installed. The lid's remotely-actuated connectors attach to the STC body and the STC is raised to the surface of the spent fuel pool. Any standing water on the lid is removed. In accordance with direction from the site's Radiation Protection Group the STC is raised and removed from the spent fuel pool, decontaminated and the water inside the STC shall be drained before being placed into the HI-TRAC. The STC lid bolts are installed and the lid bolts are tightened. The Lift Cleat is disconnected from the STC top lid. The HI-TRAC top lid is installed and the bolts are tightened and the HI-TRAC containing the empty STC is then ready to be returned to IP-3.

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.1:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.2:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.3:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.4:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.5:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.6:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.7:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.8:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.9:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.10:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.11:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.12:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.13:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.14:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.15:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.16:

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 1.4.17:

1.5 Reference Drawings

The following drawings are provided on subsequent pages in this section:

Drawing No.	Title	Revision
6013	PROPRIETARY DRAWING REMOVED	Rev 13
6015	PROPRIETARY DRAWING REMOVED	Rev 6
6571	PROPRIETARY DRAWING REMOVED	Rev 5
4128	HI-TRAC 100D TRANSFER CASK	Rev 8
7176	PROPRIETARY DRAWING REMOVED	Rev 2
7591	PROPRIETARY DRAWING REMOVED	Rev 2

The licensing drawing for the HI-TRAC 100D which shall be used for the wet transfer operation is attached (Holtec Drawing No. 4128 Revision 8) for informational purposes only.

1.6 Supplier's Qualification

The inter-unit transfer program is being managed by Holtec International as the prime contractor to Entergy. Holtec International is an engineering technology company with a principal focus on the power industry. Holtec's Nuclear Power Division (NPD) specializes in spent fuel storage technologies, both wet and dry.

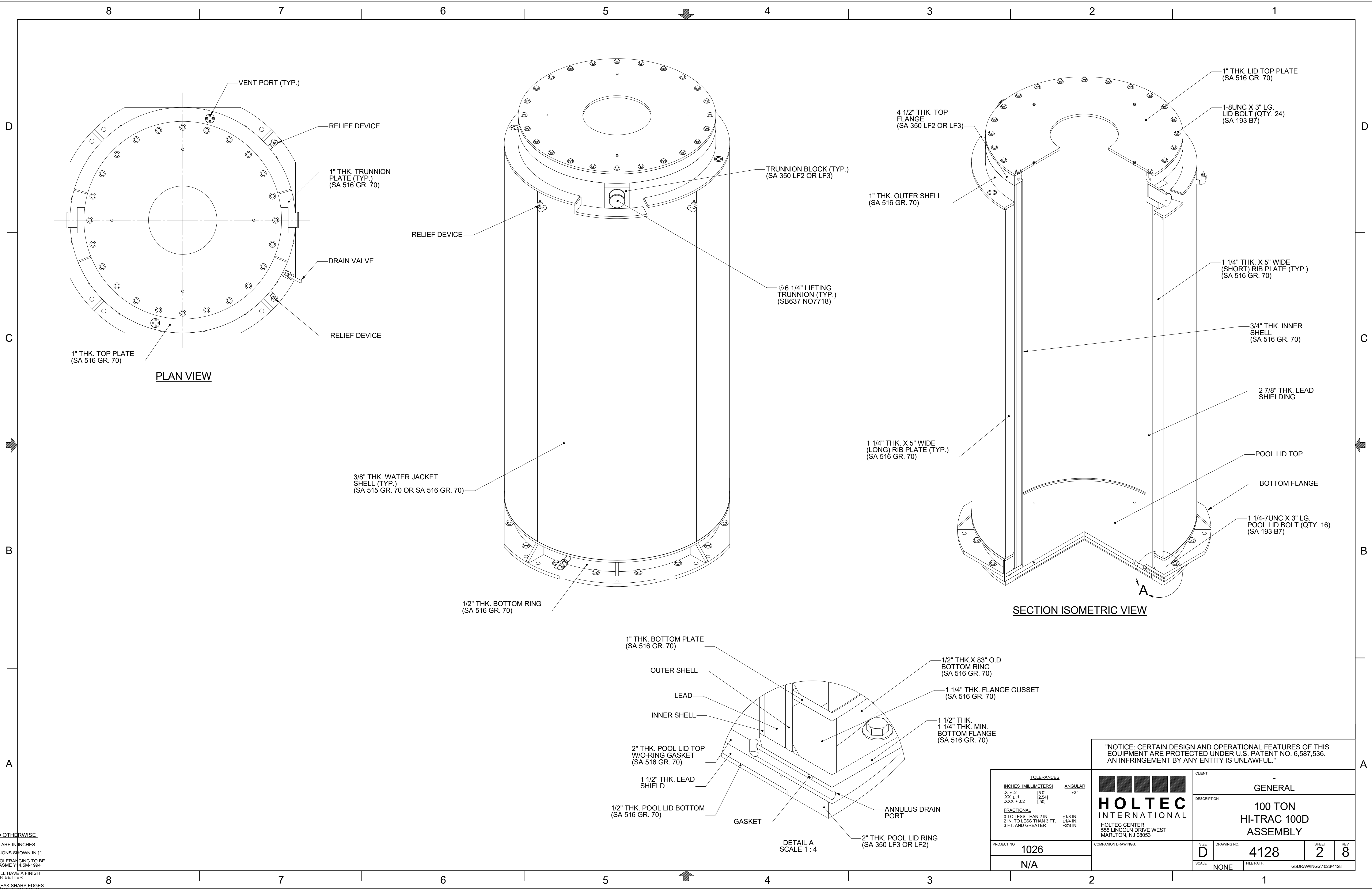
The USNRC dockets in parts 71 and 72 currently maintained by the Company are listed in Table 1.6.1. Holtec's corporate engineering consists of professional engineers and experts with extensive experience in every discipline germane to the fuel storage technologies, namely structural mechanics, heat transfer, computational fluid dynamics, and nuclear physics.

Holtec International's quality assurance program was originally developed to meet NRC requirements delineated in 10CFR50, Appendix B, and was expanded to include provisions of 10CFR71, Subpart H, and 10CFR72, Subpart G, for structures, systems, and components designated as important to safety. The Holtec quality assurance program, which satisfies all 18 criteria in 10CFR72, Subpart G, that apply to the design, fabrication, construction, testing, operation, modification, and decommissioning of structures, systems, and components important to safety is incorporated by reference into this licensing report. Holtec's QA Program has been certified by the USNRC (Certificate No. 71-0784).

The equipment required for the inter-unit transfer project will be fabricated by Holtec Manufacturing Division (HMD) located in Pittsburgh, Pennsylvania. HMD is a long term N-Stamp holder and fabricator of nuclear components. Both Holtec's headquarters and the HMD subsidiary have been subject to triennial inspections by the USNRC. Although unlikely, if another fabricator is to be used for the fabrication of any equipment in this program, then the proposed fabricator will be evaluated and audited in accordance with Holtec International's quality assurance program.

<p>TABLE 1.6.1</p> <p>USNRC DOCKETS ASSIGNED TO HOLTEC INTERNATIONAL</p>	
System Name	Docket Number
HI-STORM 100 (Storage)	72-1014
HI-STAR 100 (Storage)	72-1008
HI-STAR 100 (Transport)	71-9261
HI-STAR 180 (Transport)	71-9325
HI-STAR 60 (Transport)	71-9336
Holtec Quality Assurance Program	71-0784

[illegible]



UNLESS NOTED OTHERWISE

ALL DIMENSIONS ARE IN INCHES

MILLIMETER DIMENSIONS SHOWN IN []

DIMENSIONING AND TOLERANCING TO BE INTERPRETED PER ASME Y14.5M-1994

ALL SURFACES SHALL HAVE A FINISH OF 250 Ra OR BETTER

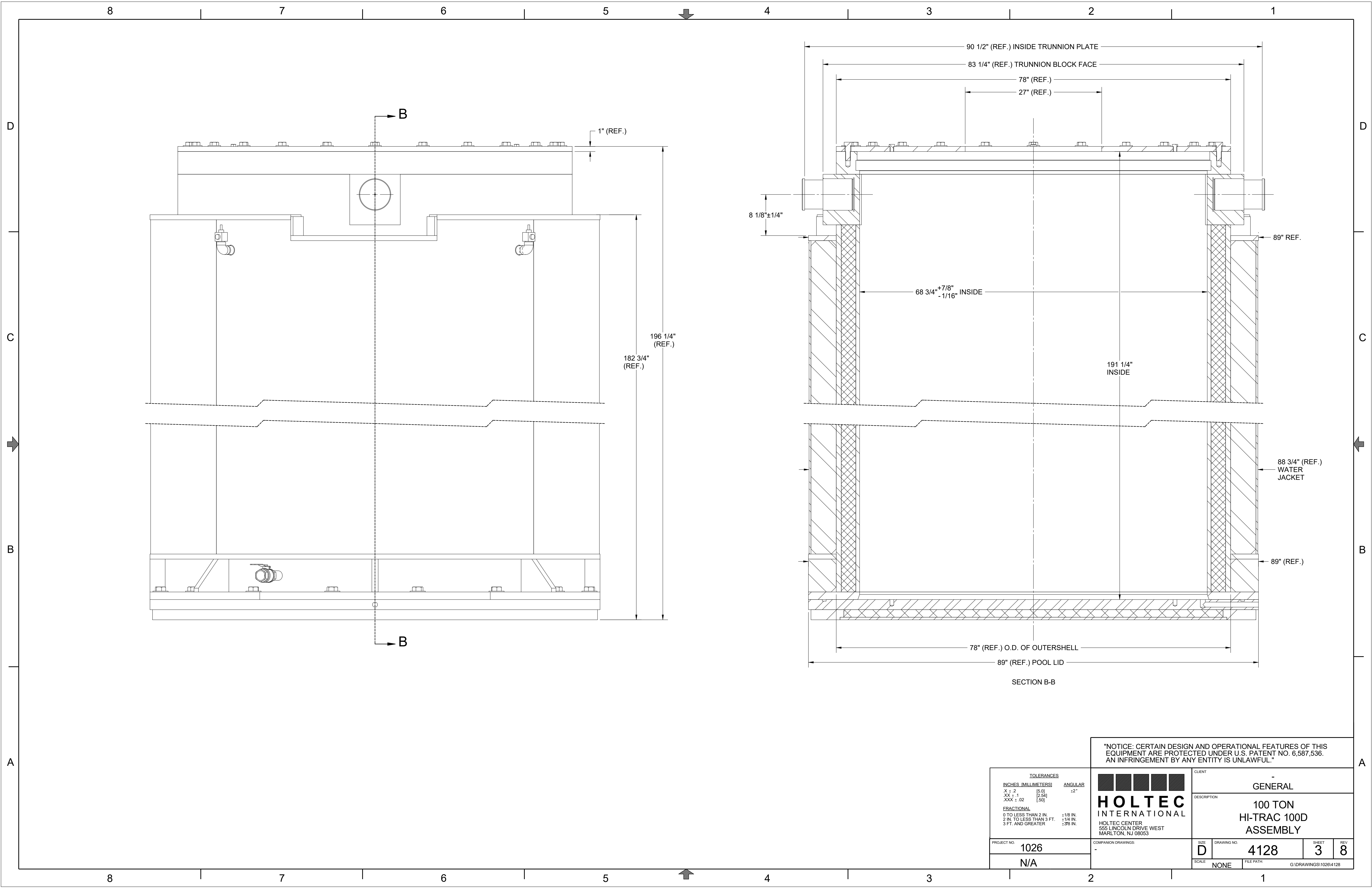
REMOVE BURRS & BREAK SHARP EDGES

16° CHAMFER OR RADIUS MAXIMUM

DO NOT SCALE OFF DRAWING

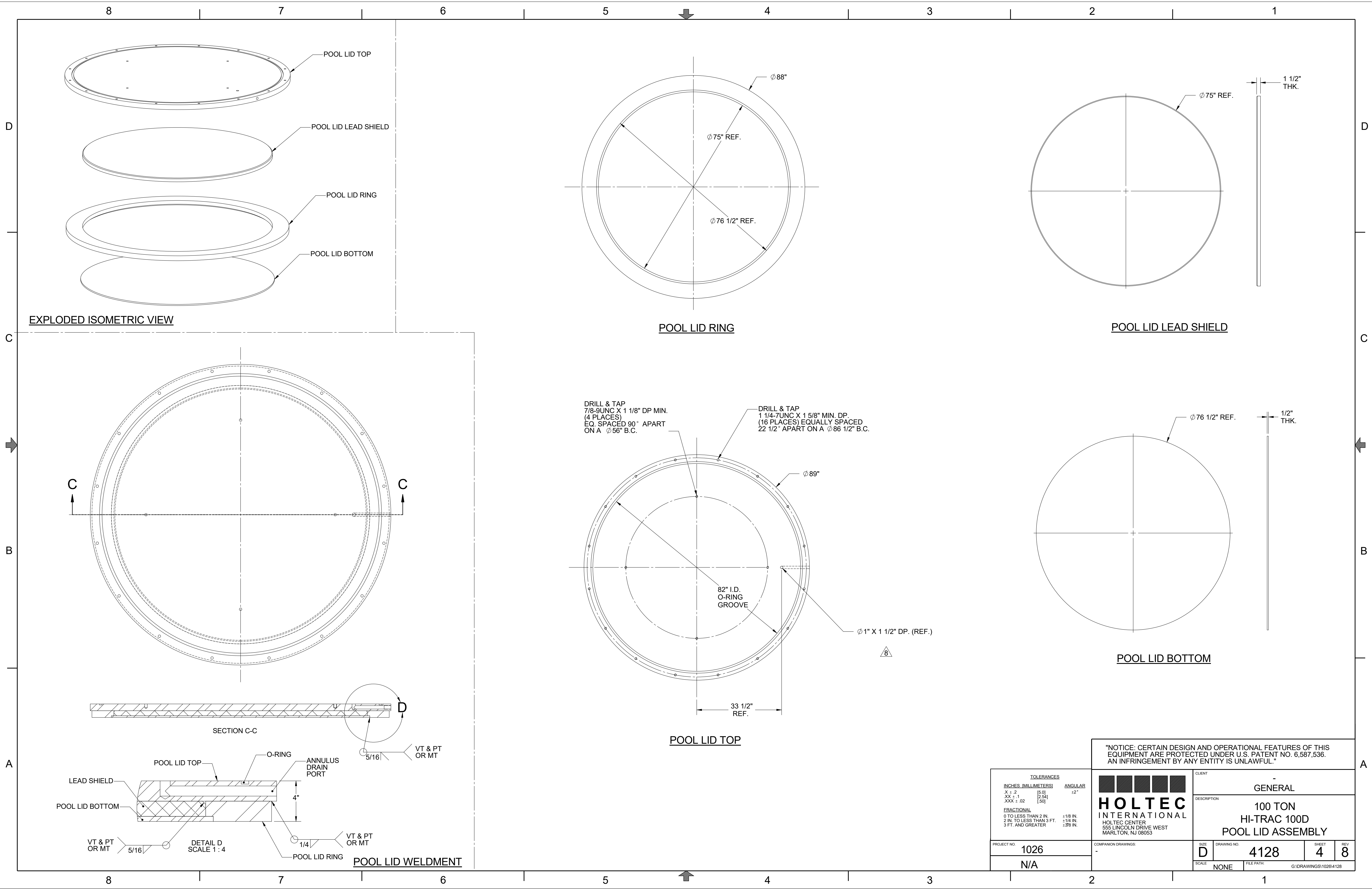
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
DIMINAL	FRACTIONAL
± 0.1"	0" TO 2" ± 1/16"
± 0.01"	>2" TO 36" ± 1/8"
± 0.005"	>36" TO 72" ± 3/16"
± 0.0025"	>72" TO 144" ± 1/4"

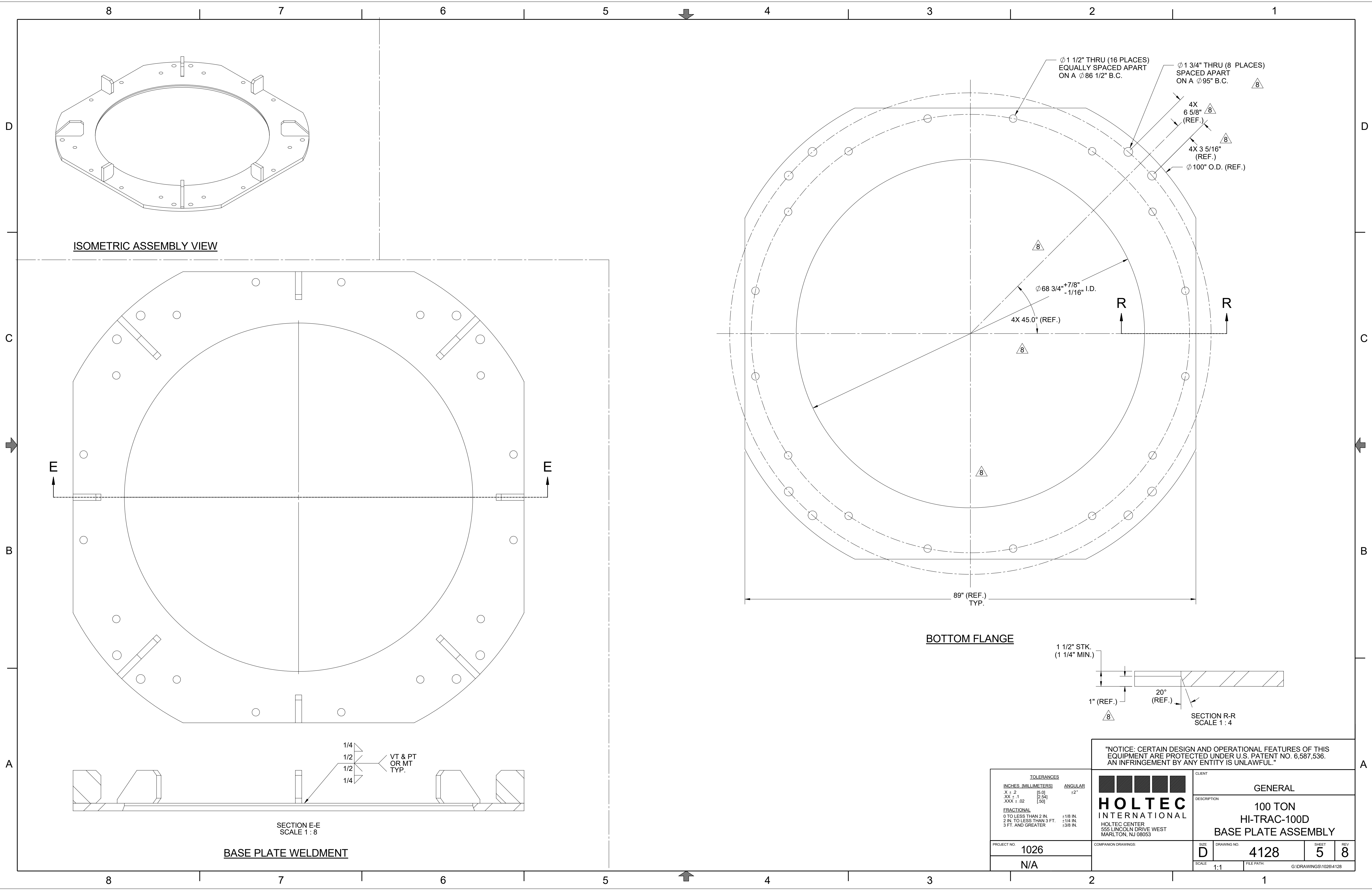


TOLERANCES		
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XX ± 1	(2.54)	
XXX ± .02	(.50)	
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2 IN. TO LESS THAN 3 FT.	±1/4 IN.	
3 FT. AND GREATER	±3/8 IN.	
PROJECT NO.	1026	
	N/A	

"NOTICE: CERTAIN DESIGN AND OPERATIONAL FEATURES OF THIS EQUIPMENT ARE PROTECTED UNDER U.S. PATENT NO. 6,587,536. AN INFRINGEMENT BY ANY ENTITY IS UNLAWFUL."			
CLIENT - GENERAL			
DESCRIPTION 100 TON HI-TRAC 100D ASSEMBLY			
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		FILE PATH G:\DRAWINGS\1026\4128	REV 8



<u>TOLERANCES</u>			 HOLTEC INTERNATIONAL HOLTEC CENTER 555 LINCOLN DRIVE WEST MARLTON, NJ 08053			CLIENT			
<u>INCHES (MILLIMETERS)</u>		<u>ANGULAR</u>				GENERAL			
X ± .2		[5.0]				DESCRIPTION 100 TON HI-TRAC 100D POOL LID ASSEMBLY			
XX ± .1		[2.54]							
XXX ± .02		[.50]							
<u>FRACTIONAL</u>									
0 TO LESS THAN 2 IN.		±1/8 IN.							
2 IN. TO LESS THAN 3 FT.		±1/4 IN.							
3 FT. AND GREATER		±3/8 IN.							
PROJECT NO.			COMPANION DRAWINGS:			SIZE	DRAWING NO.	SHEET	REV
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ISOMETRIC ASSEMBLY VIEW

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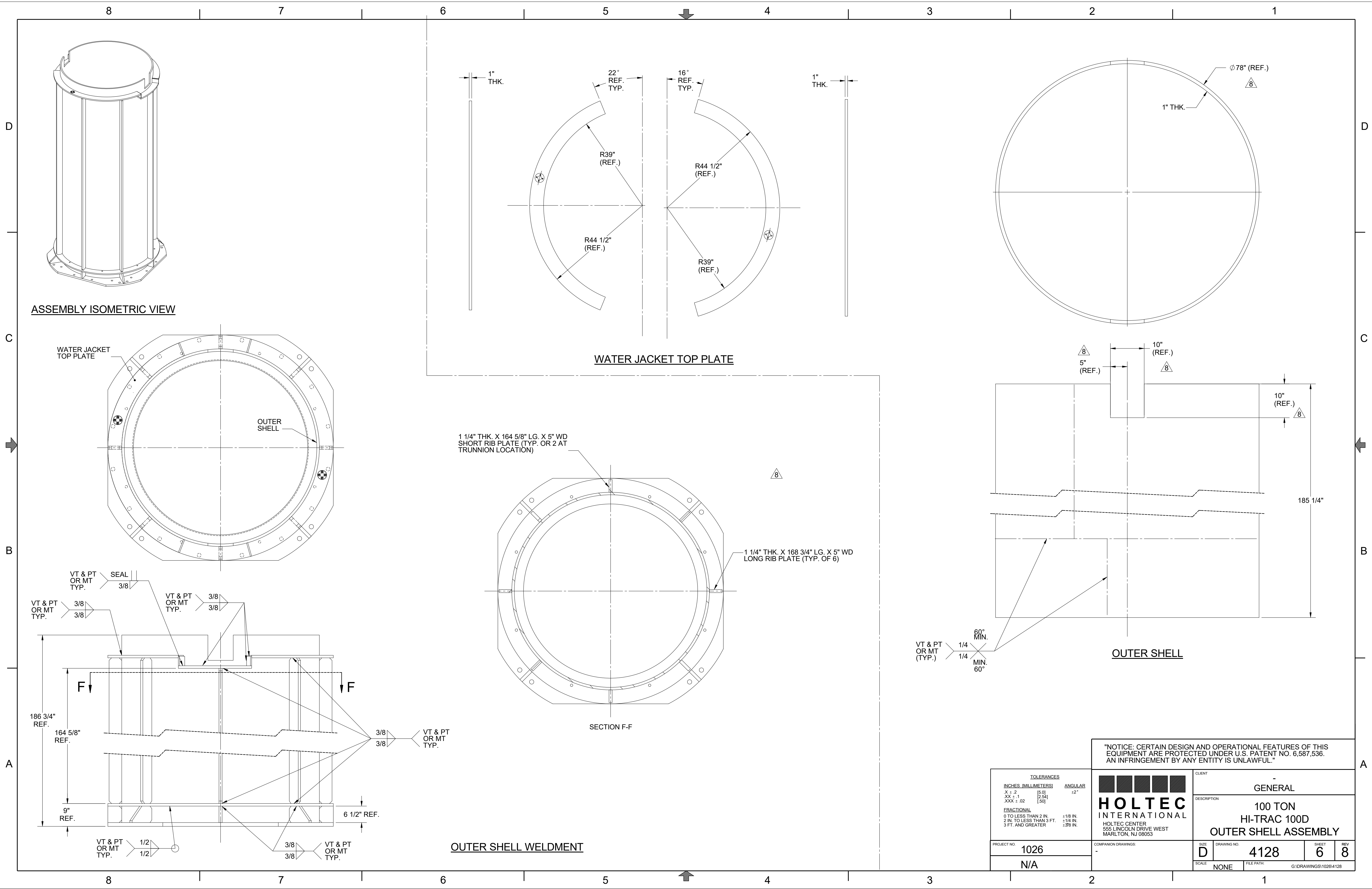
BASE PLATE WELDMENT

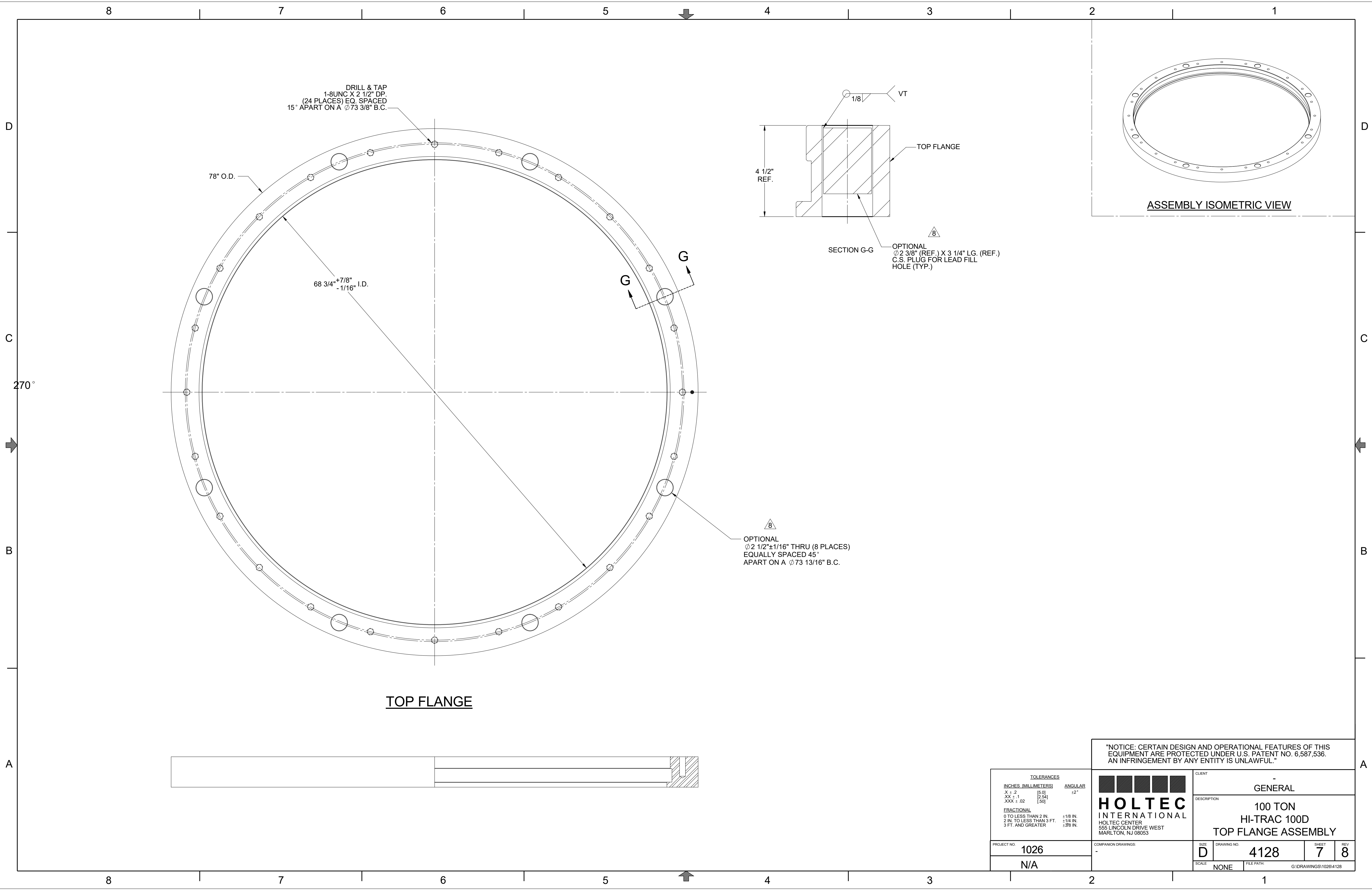
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XXX ± .02	(.50)	
FRACTIONAL		
0 TO LESS THAN 2 IN.	±1/8 IN.	
2 IN. TO LESS THAN 3 FT.	±1/4 IN.	
3 FT. AND GREATER	±3/8 IN.	

HOLTEC
INTERNATIONAL
HOLTEC CENTER
555 LINCOLN DRIVE WEST
MARLTON, NJ 08053

GENERAL			
DESCRIPTION			
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FILE PATH:		REV	8

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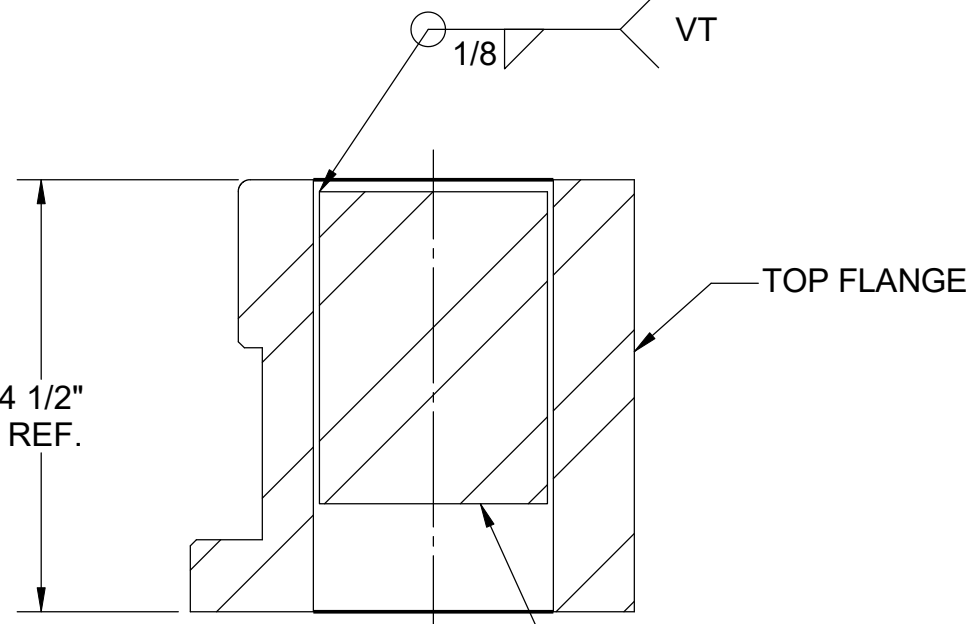




DRILL & TAP
1-8UNC X 2 1/2" DP.
(24 PLACES) EQ. SPACED
15° APART ON A $\phi 73 \frac{3}{8}$ " B.C.

78" O.D.

$68 \frac{3}{4} \pm \frac{7}{8}$ "
 $- \frac{1}{16}$ " I.D.



SECTION G-G


OPTIONAL
 $\phi 2 \frac{3}{8}$ " (REF.) X 3 1/4" L.G. (REF.)
C.S. PLUG FOR LEAD FILL
HOLE (TYP.)

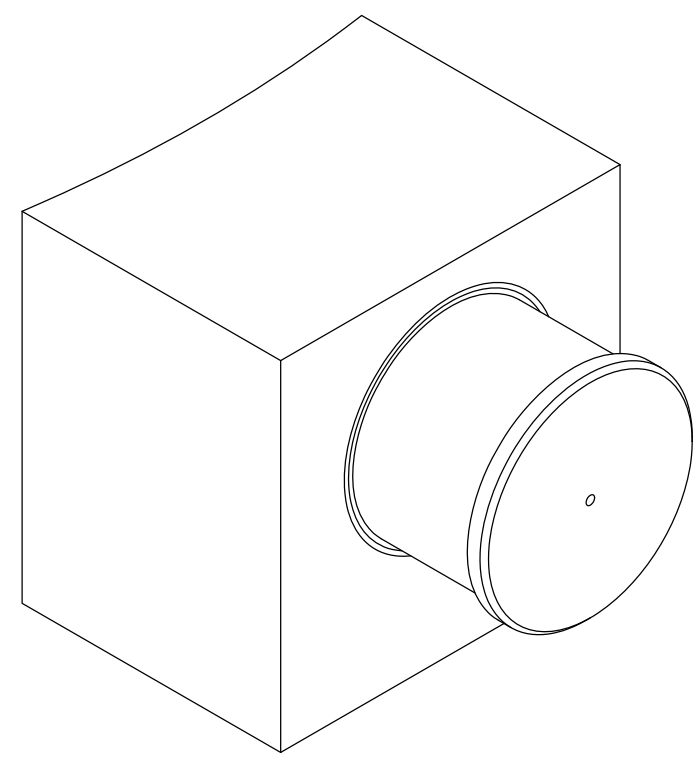
OPTIONAL
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EQUALLY SPACED 45°
APART ON A $\phi 73 \frac{13}{16}$ " B.C.

TOP FLANGE

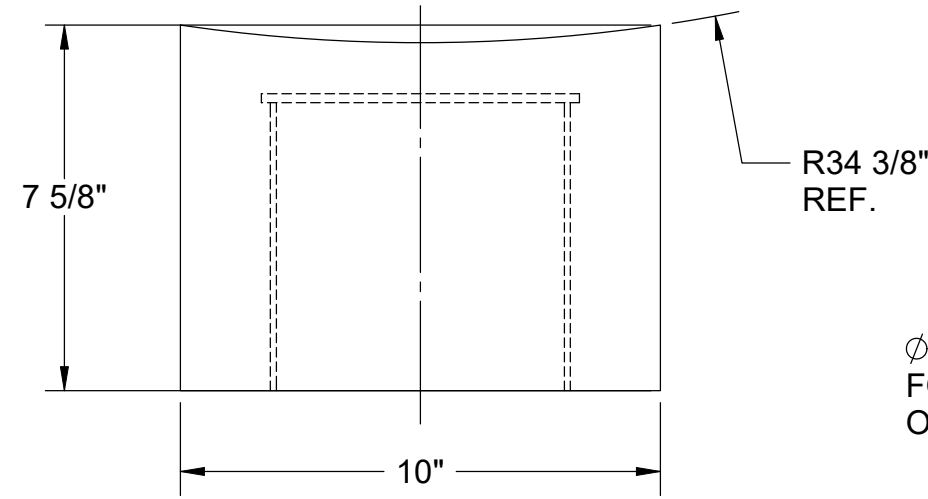
ASSEMBLY ISOMETRIC VIEW

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AN INFRINGEMENT BY ANY ENTITY IS UNLAWFUL."

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XX ± .1	[2.54]			DESCRIPTION 100 TON HI-TRAC 100D TOP FLANGE ASSEMBLY	
XXX ± .02	[.50]				
<u>FRACTIONAL</u>					
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2 IN. TO LESS THAN 3 FT.	±1/4 IN.				
3 FT. AND GREATER	±3/8 IN.				
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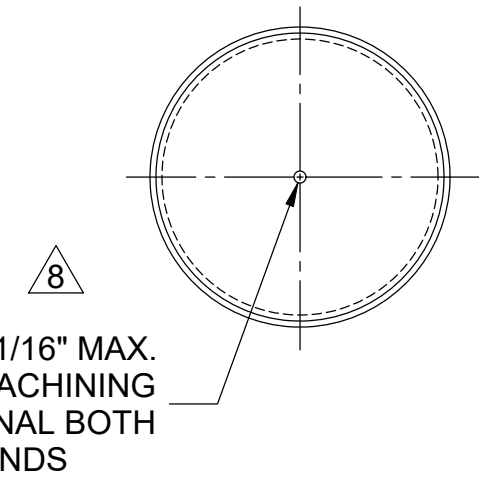


ASSEMBLY ISOMETRIC VIEW

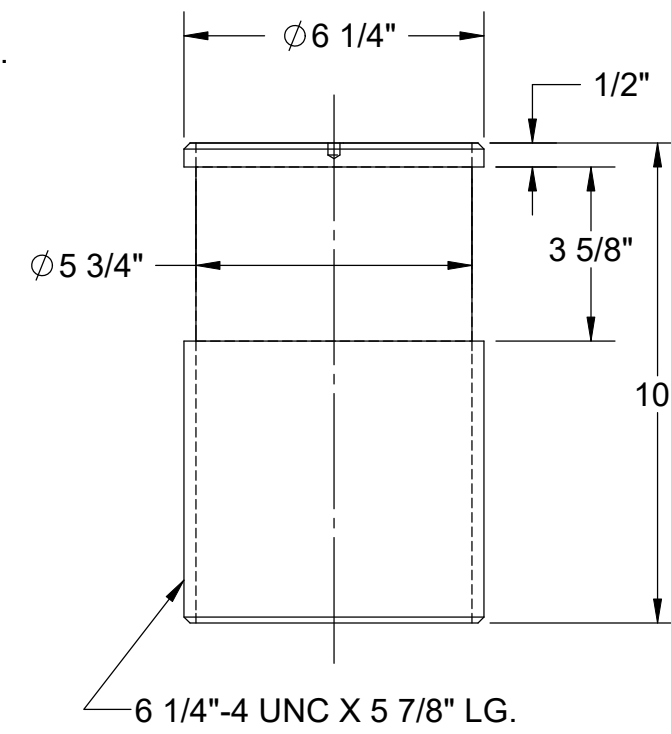


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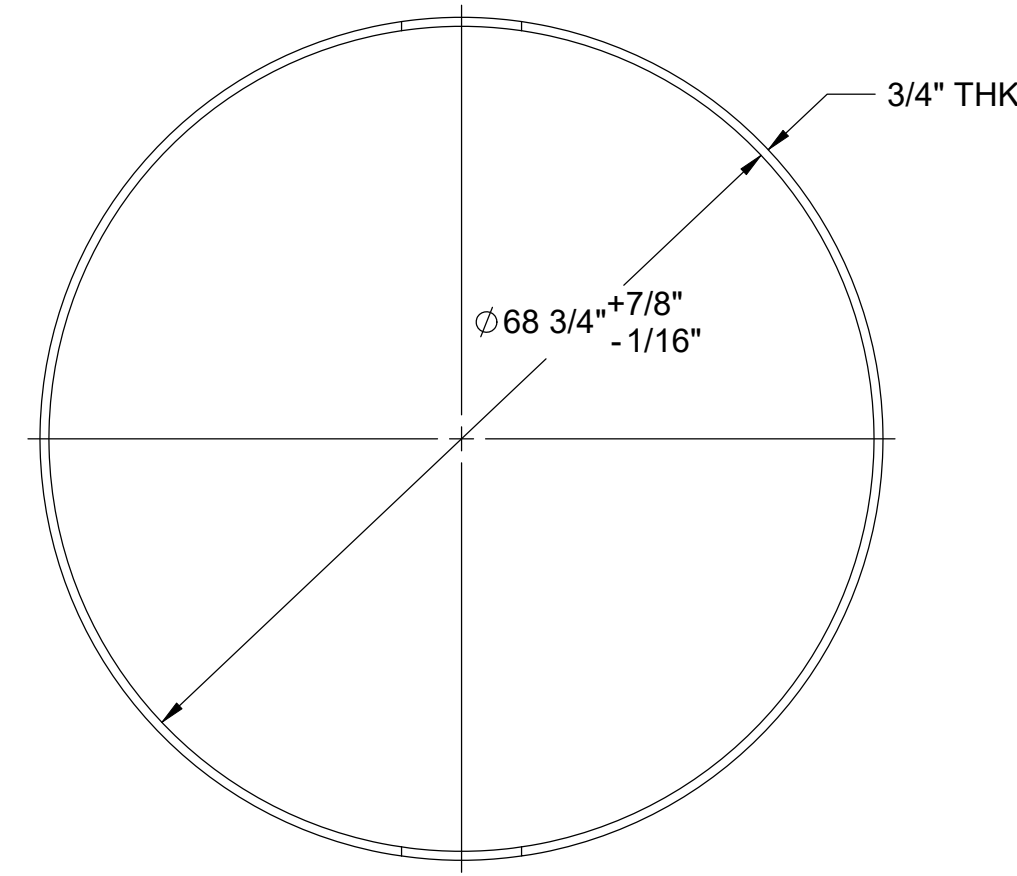
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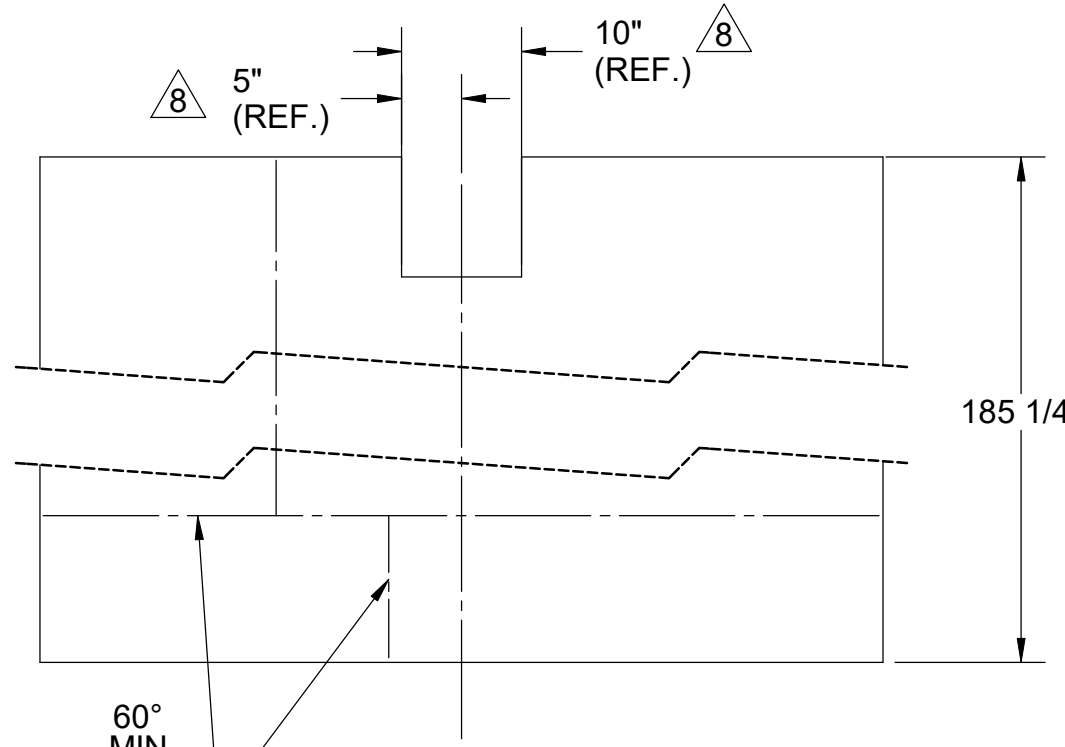
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FOR MACHINING
OPTIONAL BOTH
ENDS



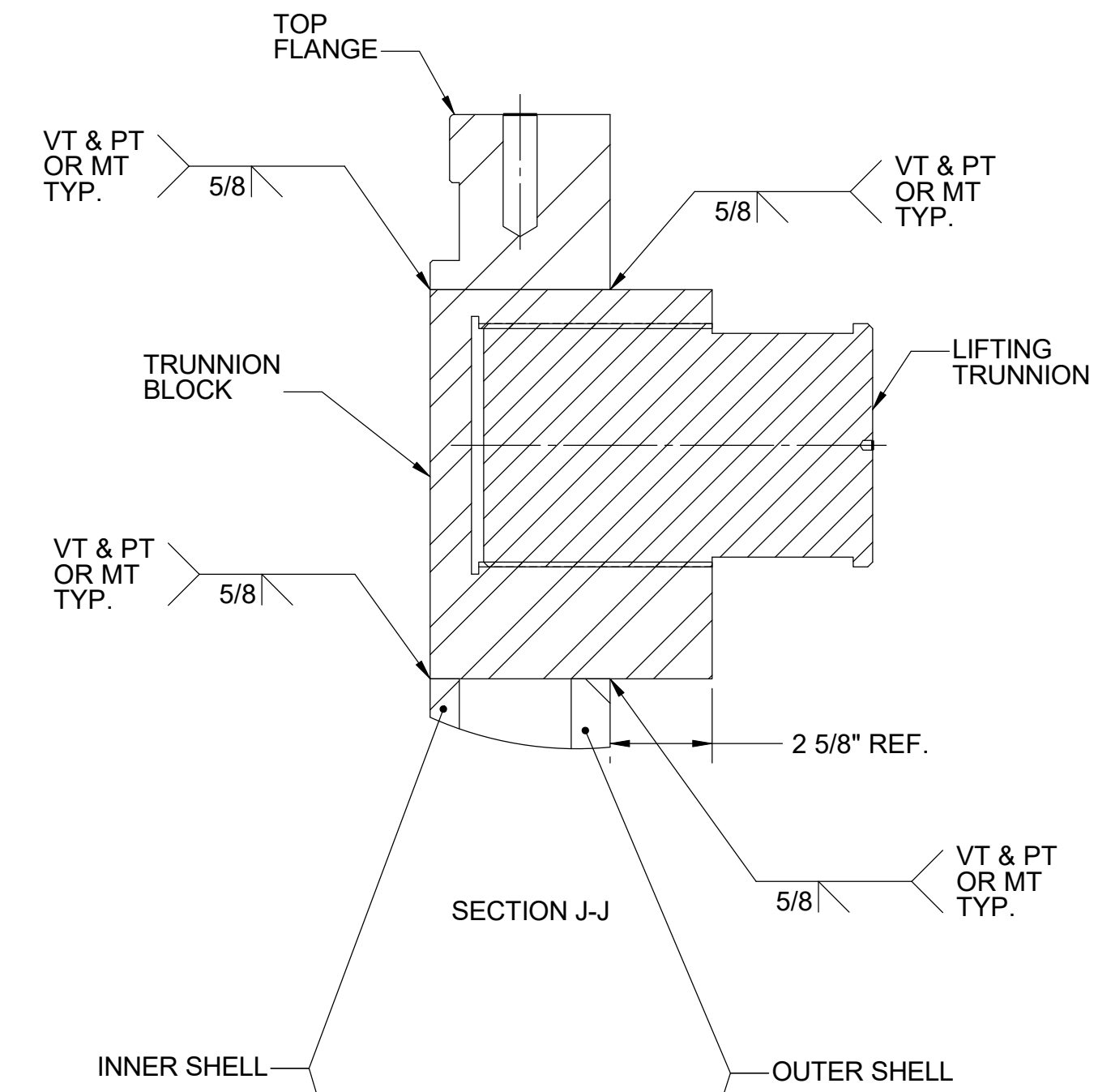
LIFTING TRUNNION



VT & PT
OR MT
TYP.

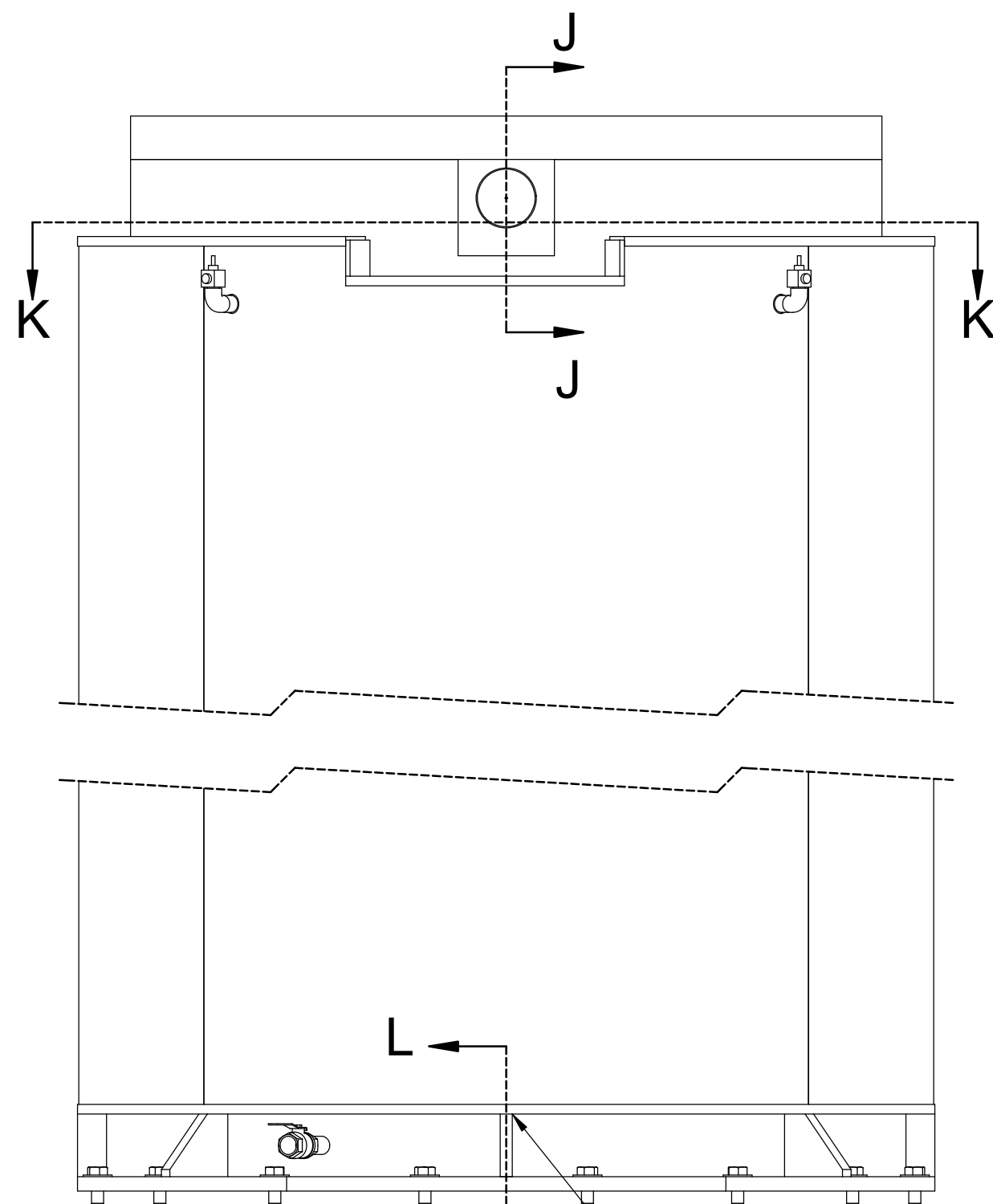


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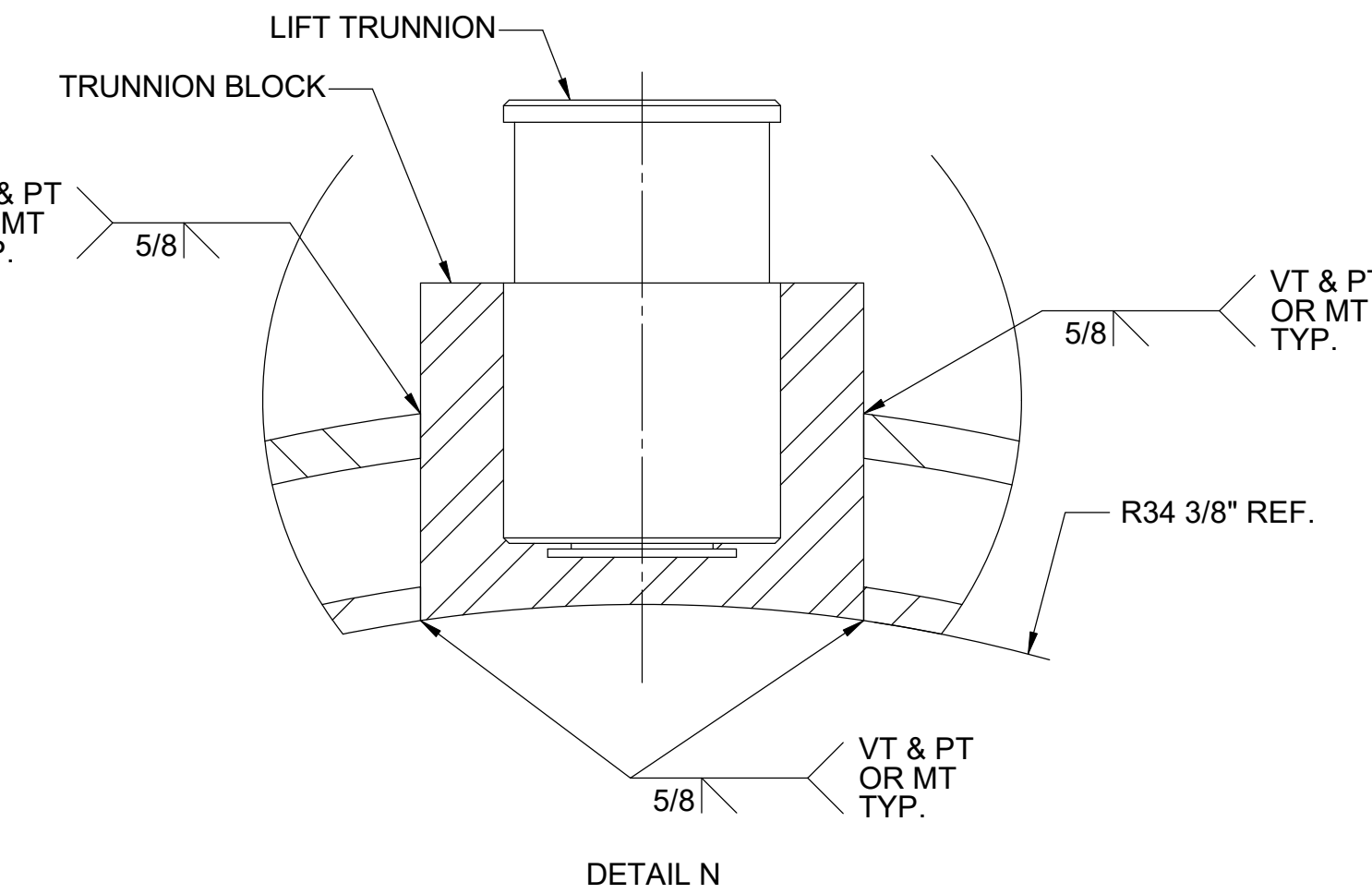
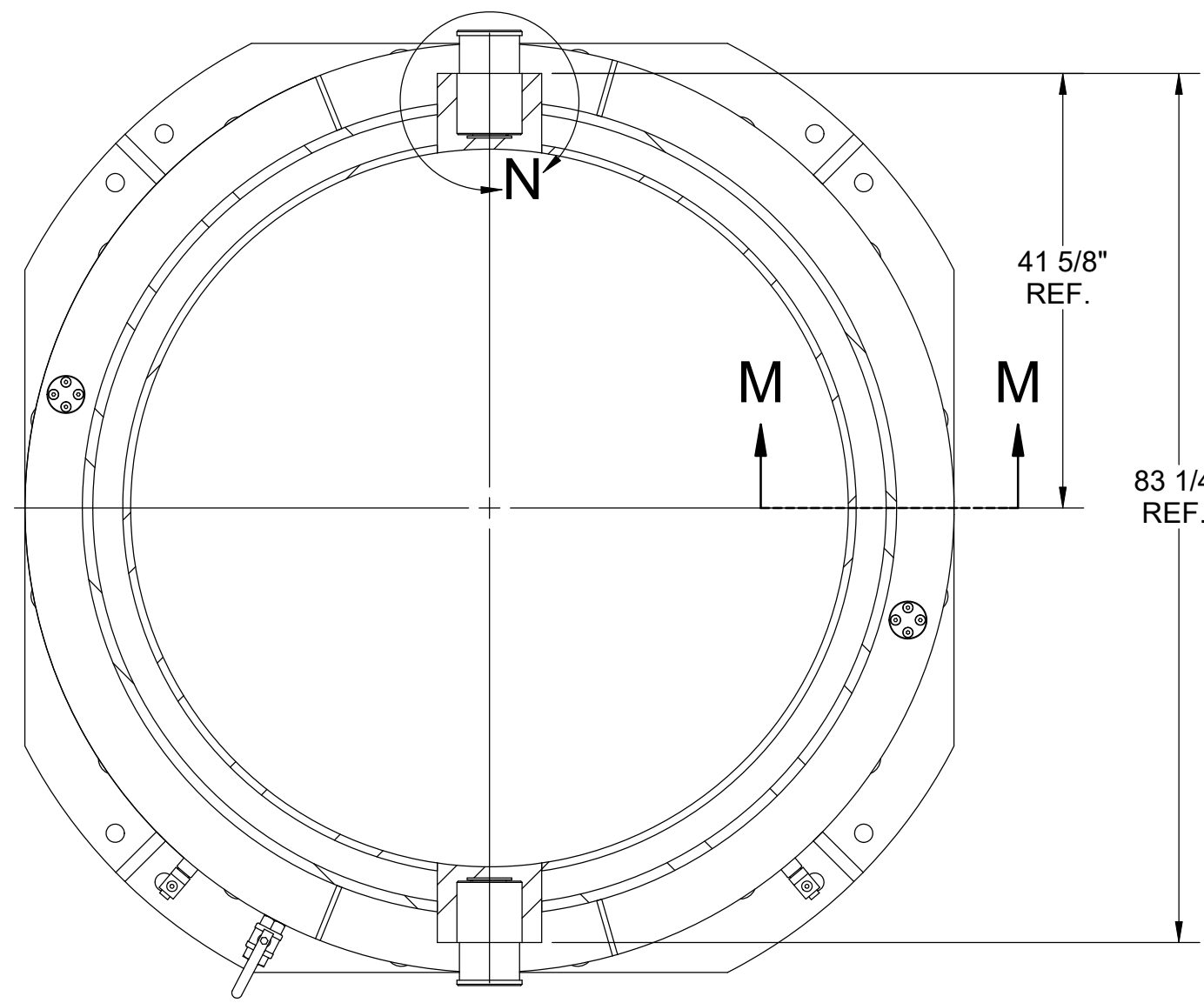


INNER SHELL

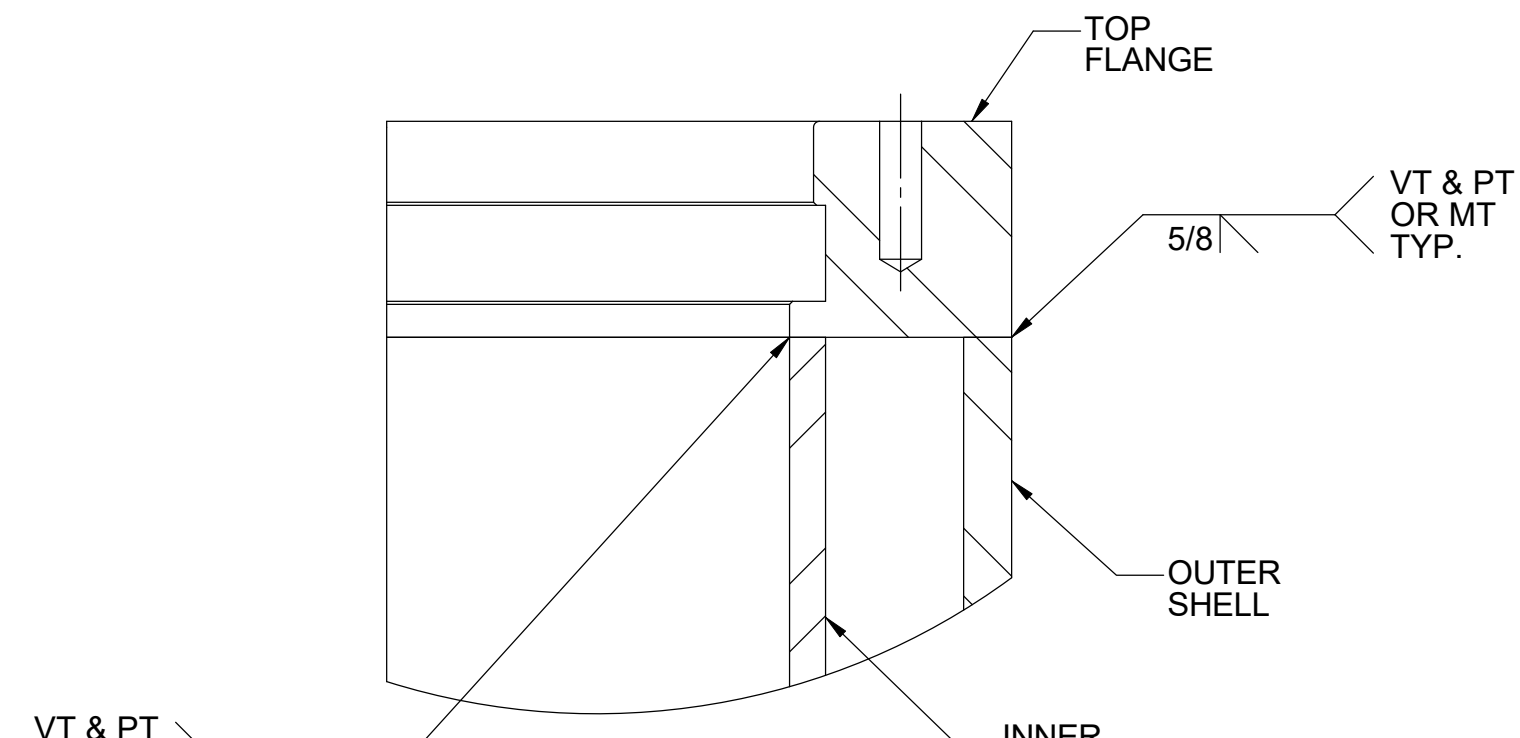
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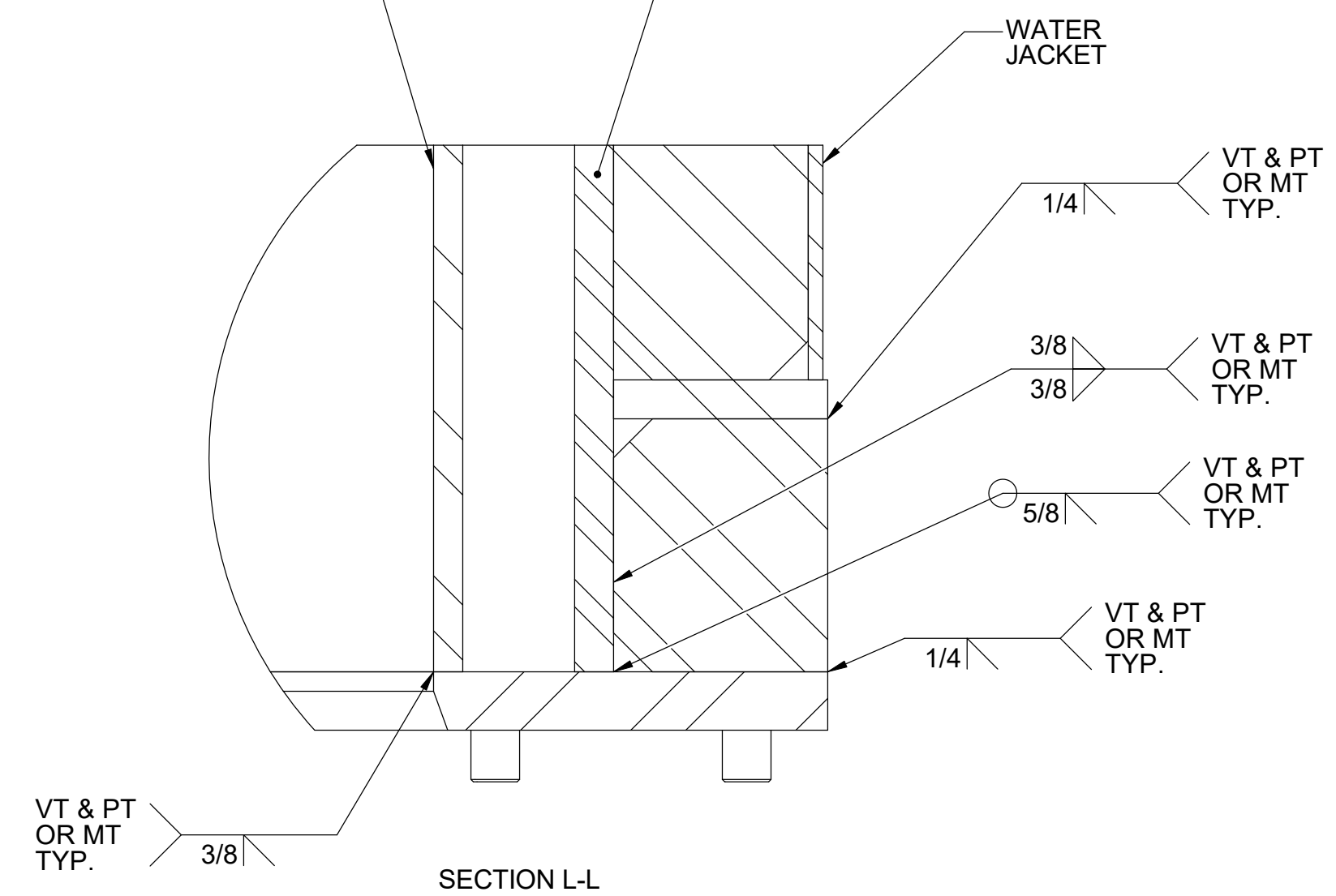
SECTION K-K



DETAIL N

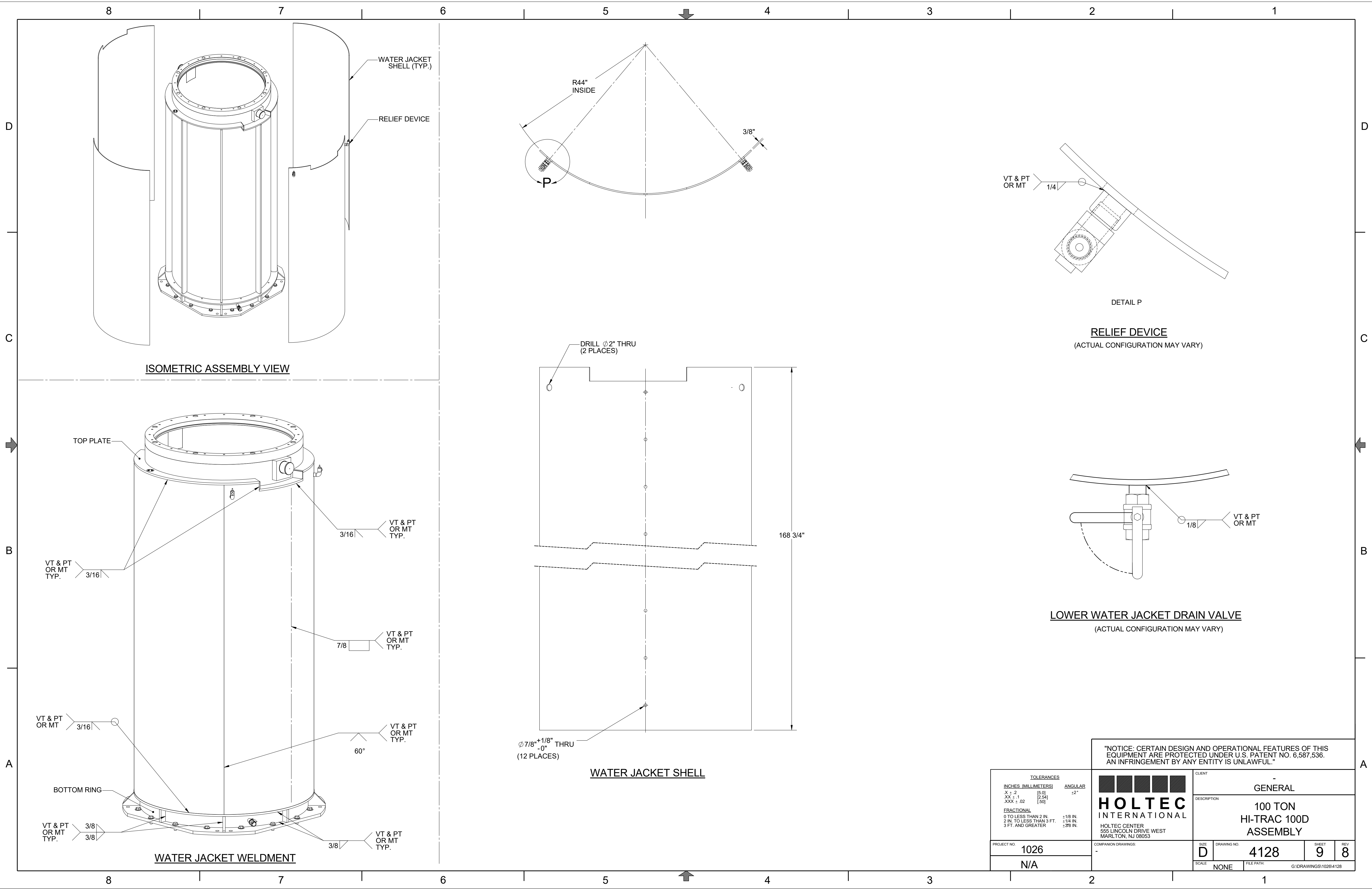


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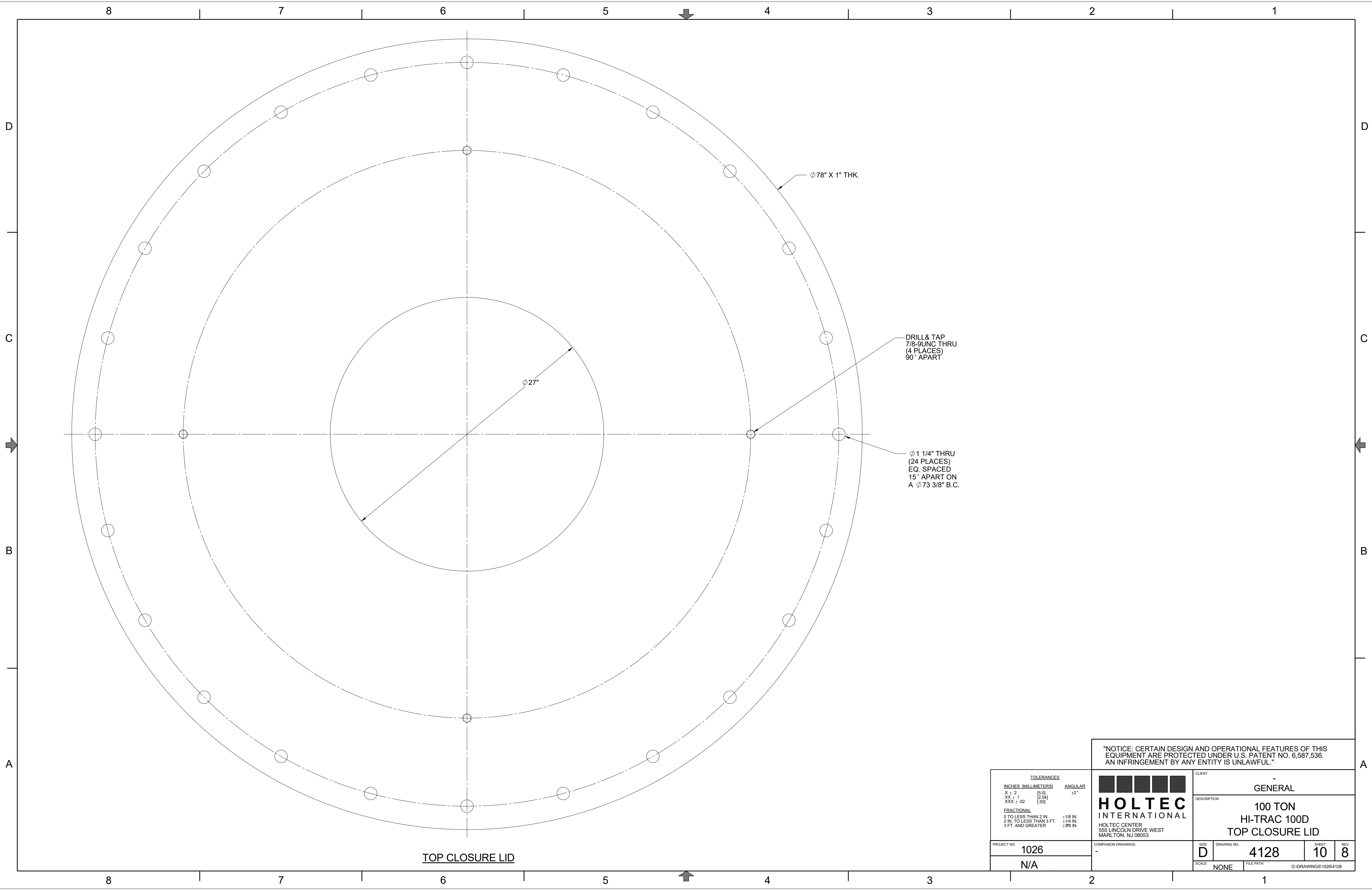


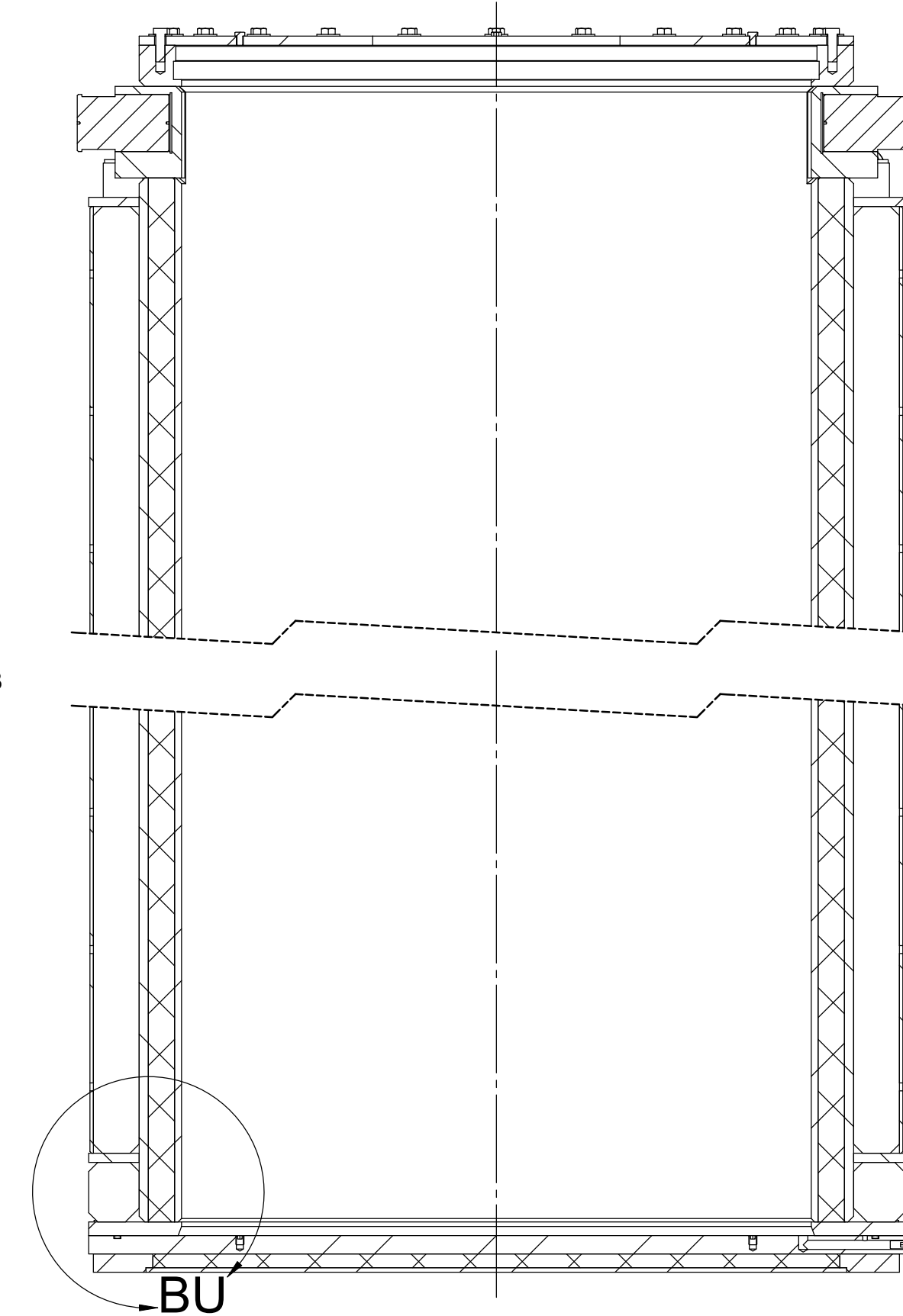
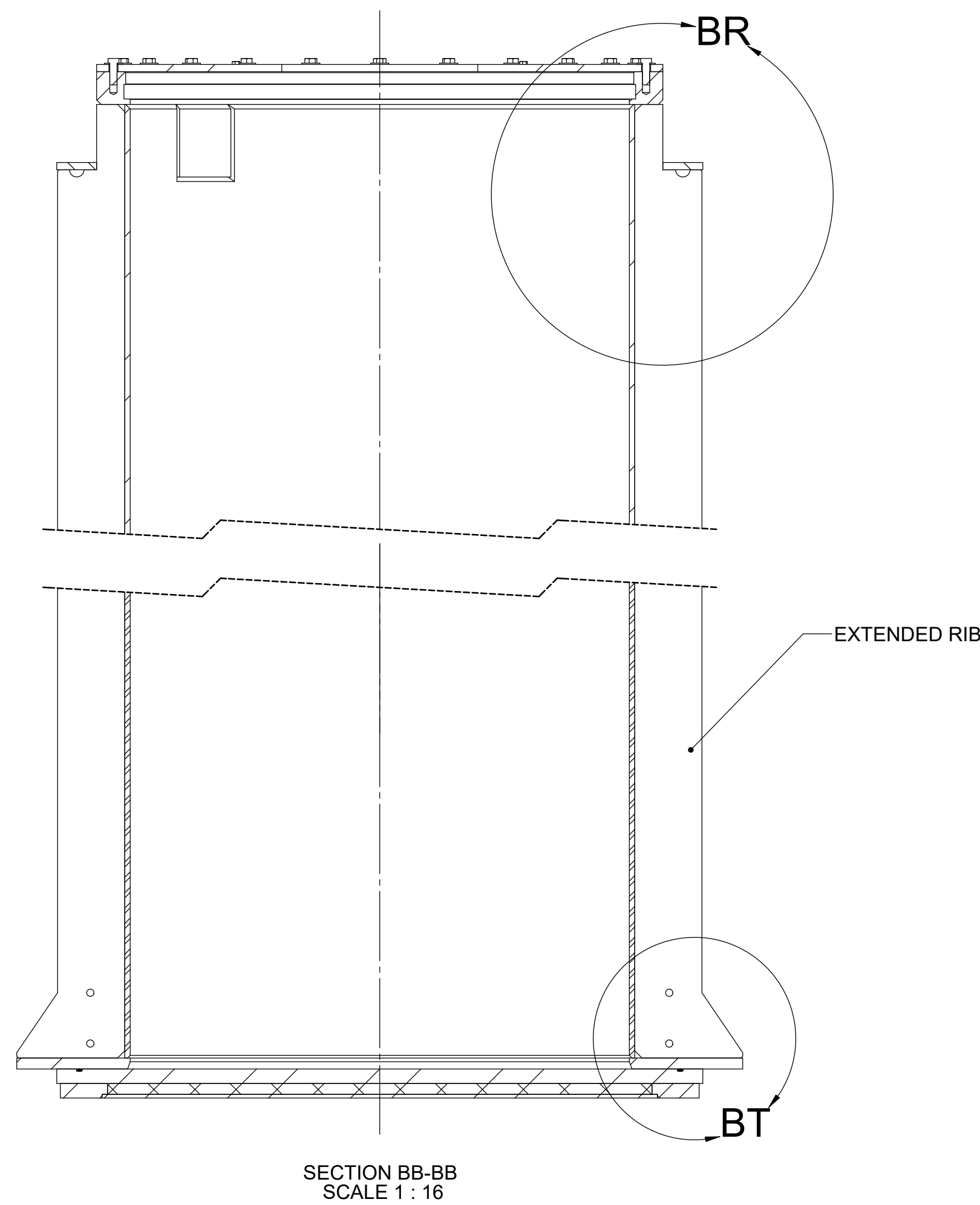
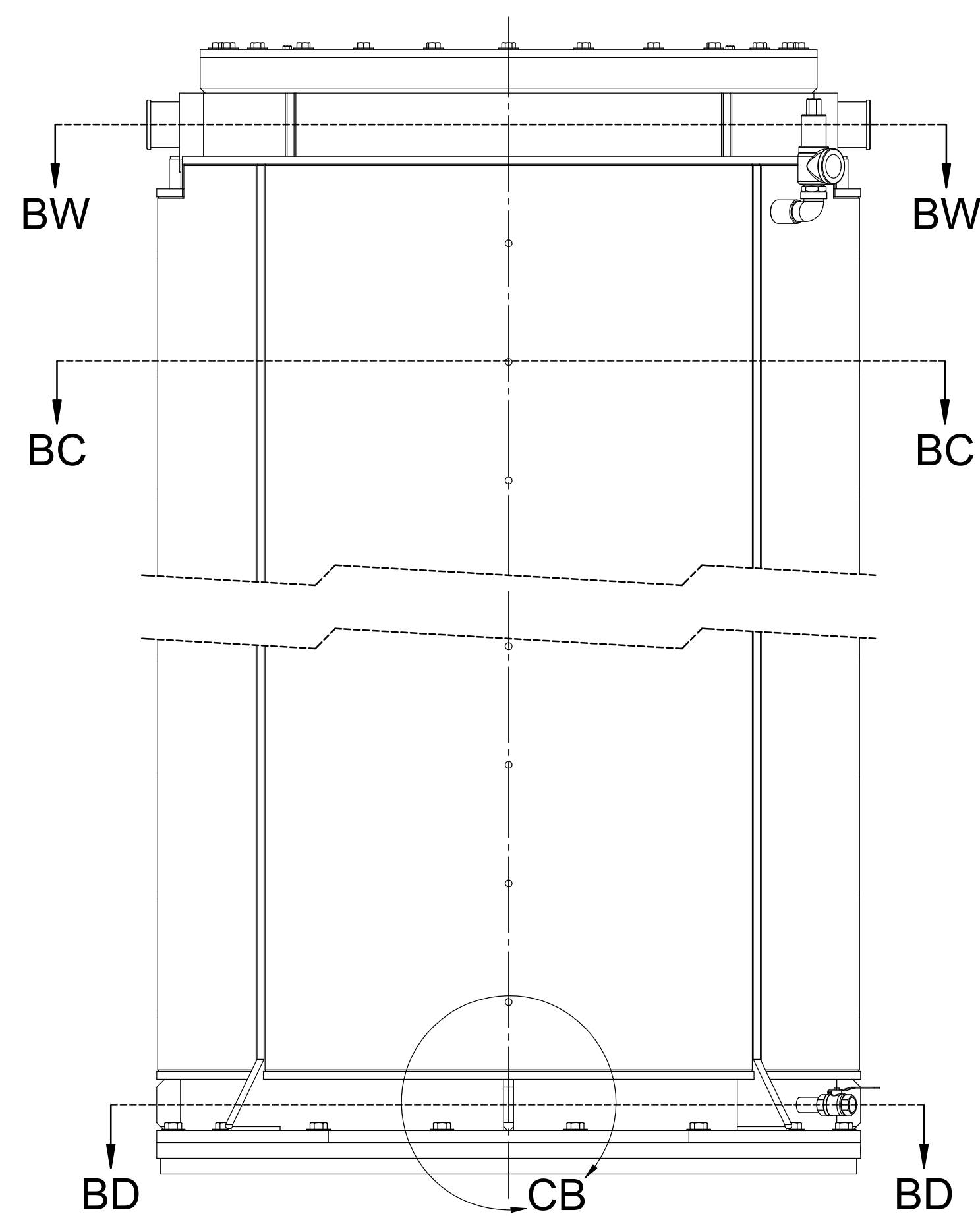
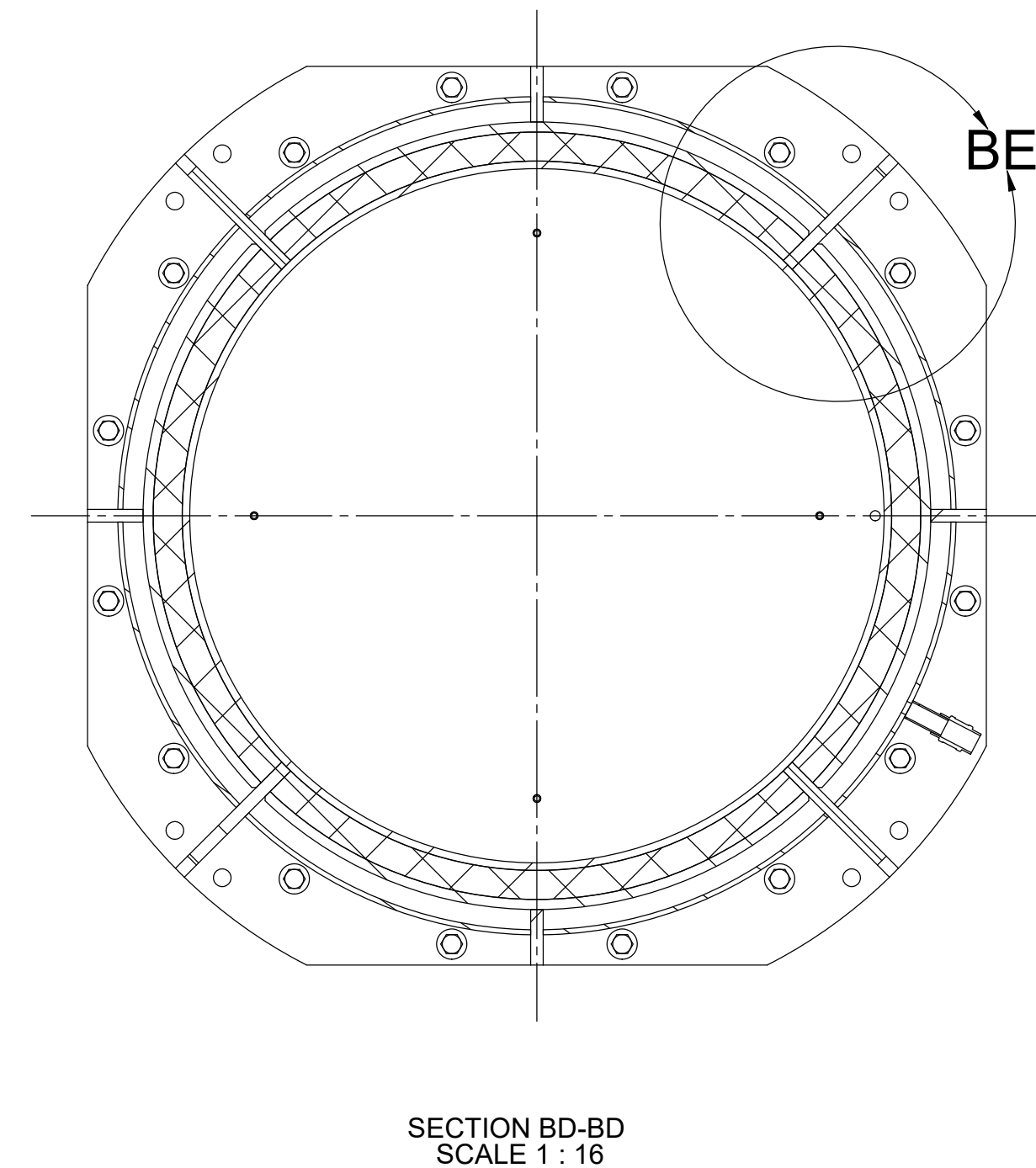
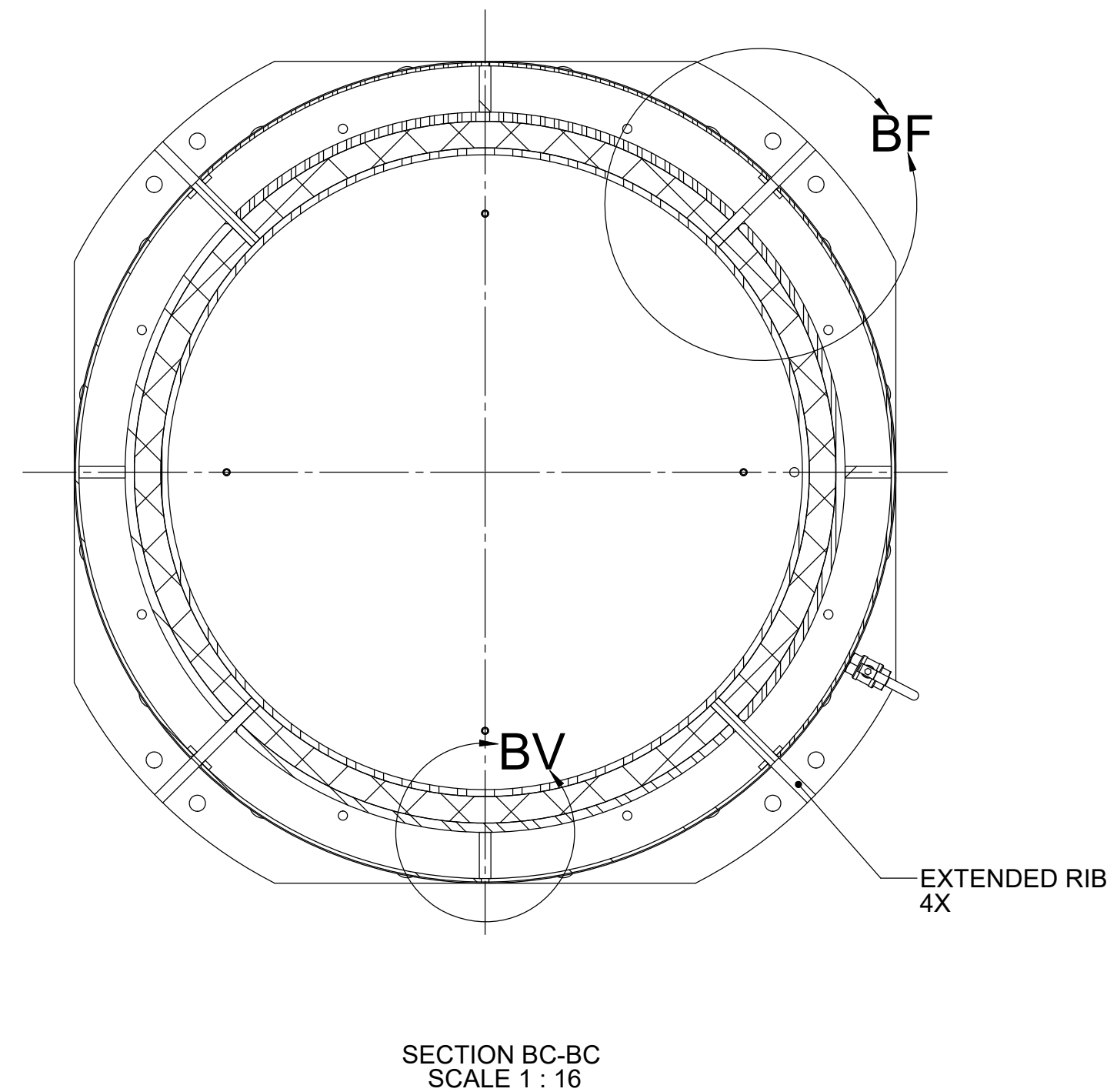
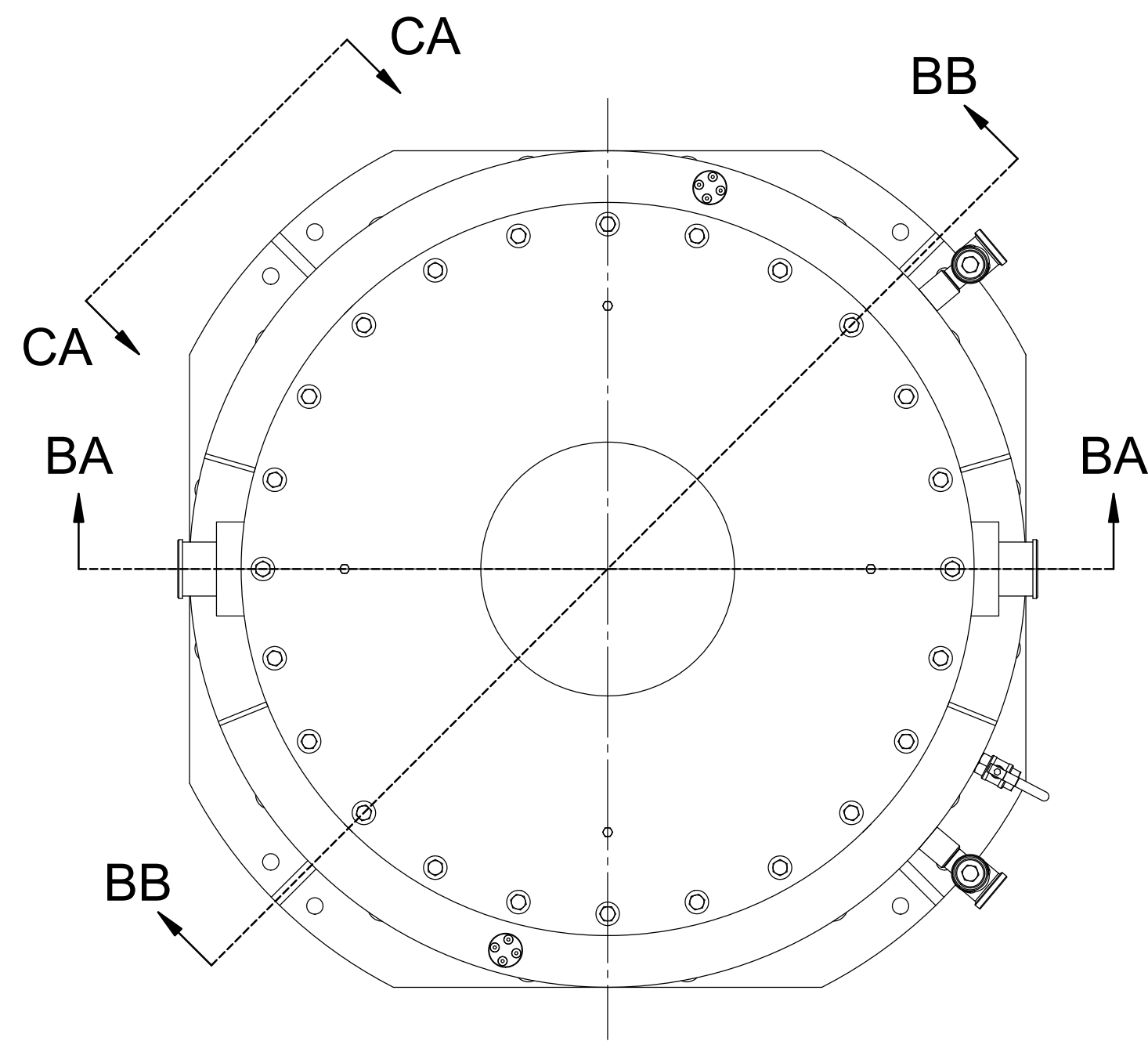
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XX ± .1	[2.54]	HI-TRAC 100D	
XXX ± .02	[.50]	TRUNNION & SHELL ASSEMBLY	
FRACTIONAL		HOLTEC INTERNATIONAL	
0 TO LESS THAN 2 IN.	± 1/8 IN.	HOLTEC CENTER	
2 IN. TO LESS THAN 3 FT.	± 1/4 IN.	555 LINCOLN DRIVE WEST	
3 FT. AND GREATER	± 3/8 IN.	MARLTON, NJ 08053	
PROJECT NO.	1026	COMPANION DRAWINGS:	
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"NOTICE: CERTAIN DESIGN AND OPERATIONAL FEATURES OF THIS EQUIPMENT ARE PROTECTED UNDER U.S. PATENT NO. 6,587,536. AN INFRINGEMENT BY ANY ENTITY IS UNLAWFUL."				
<div>TOLERANCES</div> <div><div>INCHES (MILLIMETERS)</div><div>ANGULAR</div></div> <div><div>X ± .2</div><div>XX ± .1</div><div>XXX ± .02</div></div> <div><div>(5.0)</div><div>(2.54)</div><div>(.50)</div></div> <div>±2°</div> <div>FRACTIONAL</div> <div><div>0 TO LESS THAN 2 IN.</div><div>2 IN. TO LESS THAN 3 FT.</div><div>3 FT. AND GREATER</div></div> <div><div>± 1/8 IN.</div><div>± 1/4 IN.</div><div>± 3/8 IN.</div></div>			<div>CLIENT</div> <div>-</div> <div>GENERAL</div> <div>DESCRIPTION</div> <div>100 TON HI-TRAC 100D ASSEMBLY</div>	
<div>PROJECT NO.</div> <div>1026</div> <div>N/A</div>			<div><div>SIZE</div><div>D</div></div> <div><div>DRAWING NO.</div><div>4128</div></div> <div><div>SHEET</div><div>9</div></div> <div><div>REV</div><div>8</div></div> <div><div>SCALE</div><div>NONE</div></div> <div><div>FILE PATH:</div><div>G:\DRAWINGS\1026\4128</div></div>	
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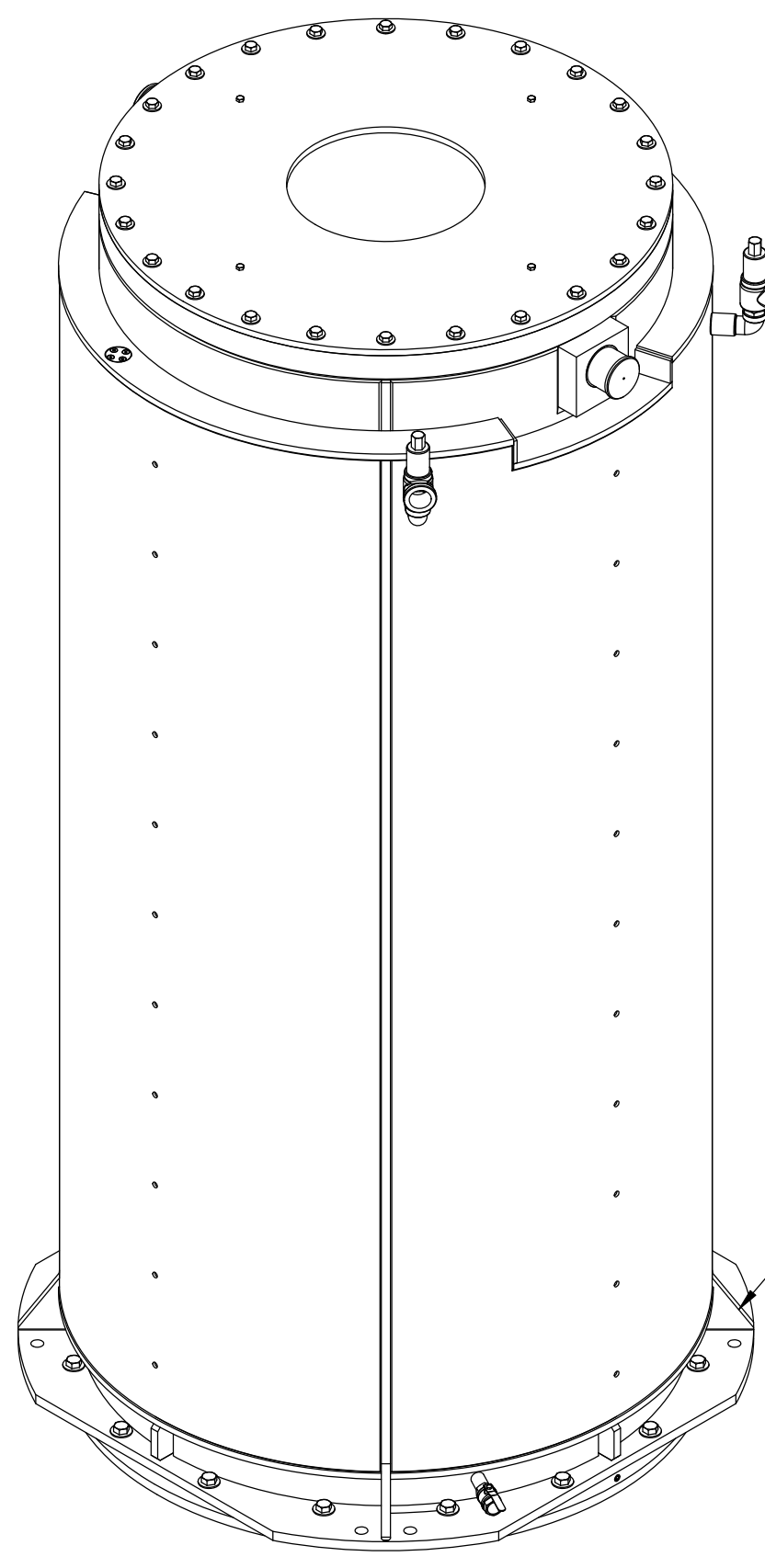


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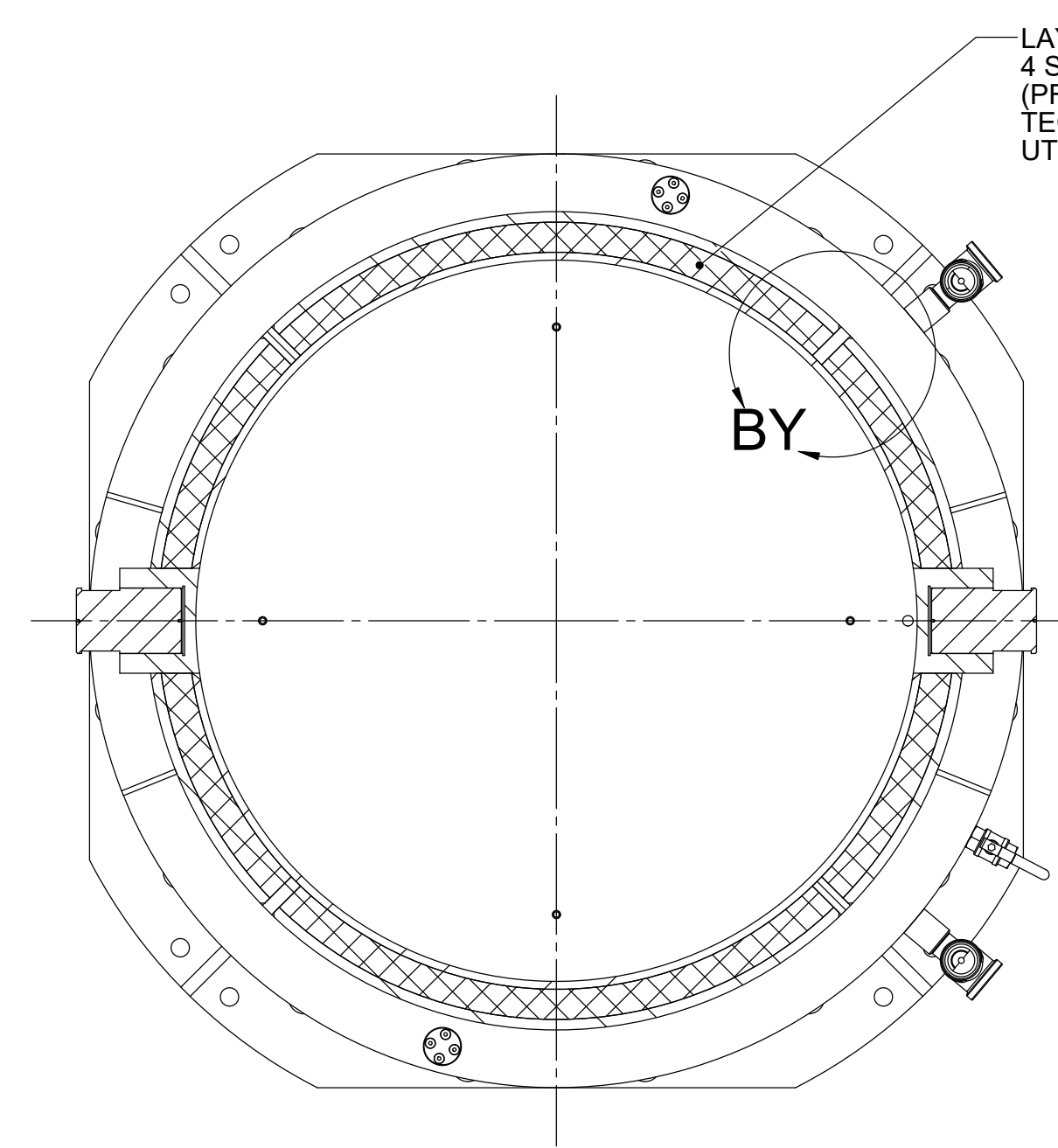
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WELD DETAILS FOR EXTENDED RIBS OPTION 1 ONLY SHOWN HERE
ON SHEET 12. BALANCE OF WELDMENT DETAILS ARE SHOWN
ON SHEETS 1-10.

TOLERANCES		
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XX ± .1	(2.54)	
XXX ± .02	(.50)	
FRACTIONAL		
0 TO LESS THAN 2 IN.	±1/8 IN.	
2 IN. TO LESS THAN 3 FT.	±1/4 IN.	
3 FT. AND GREATER	±3/8 IN.	
PROJECT NO.	1026	
	N/A	

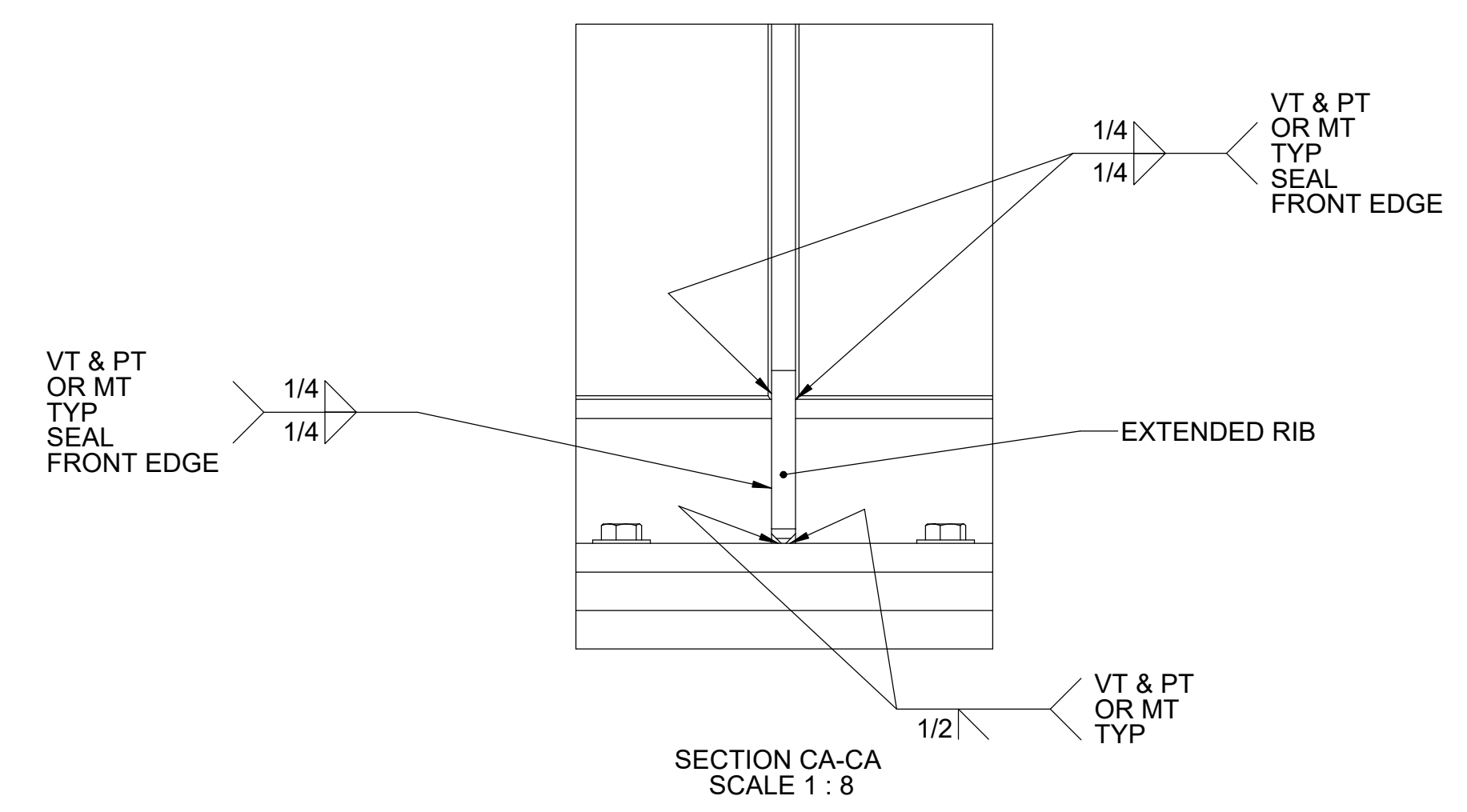
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DESCRIPTION		100 TON HI-TRAC 100D ASSEMBLY	
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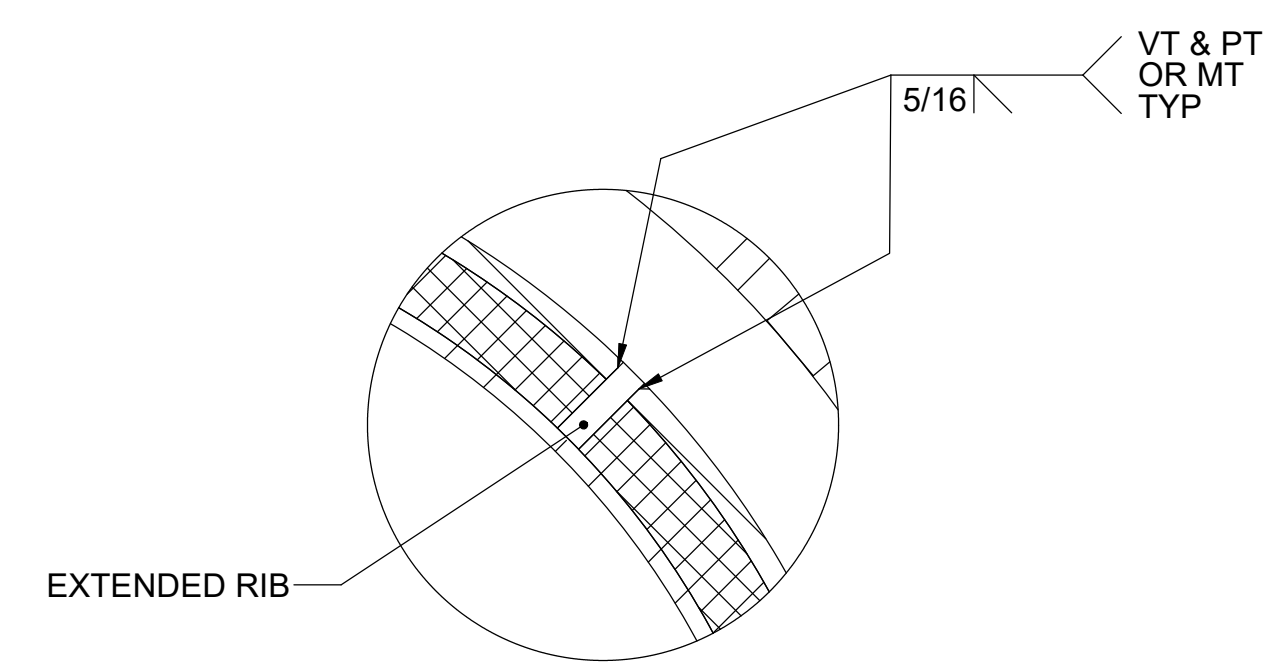
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ISOMETRIC VIEW



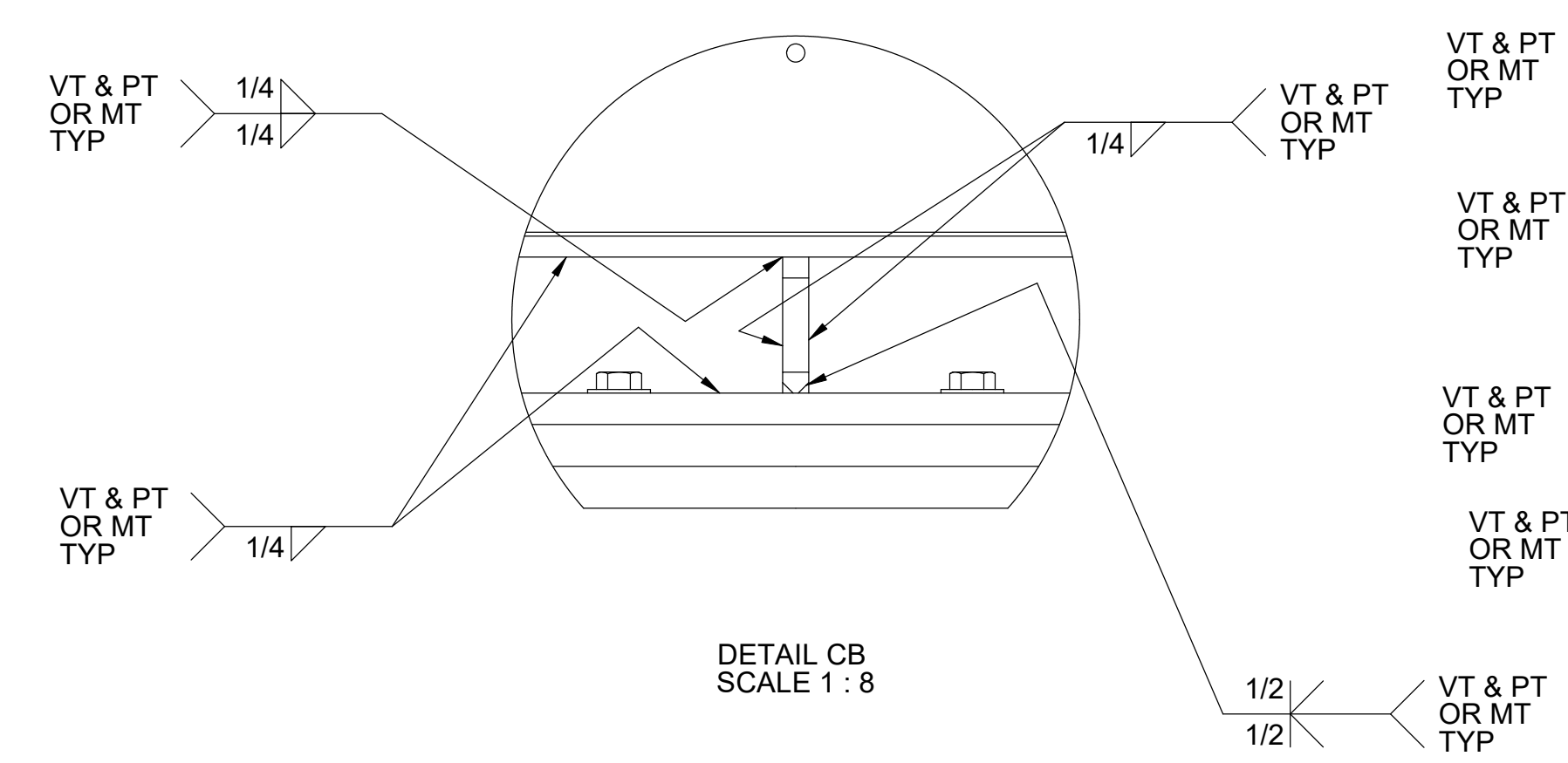
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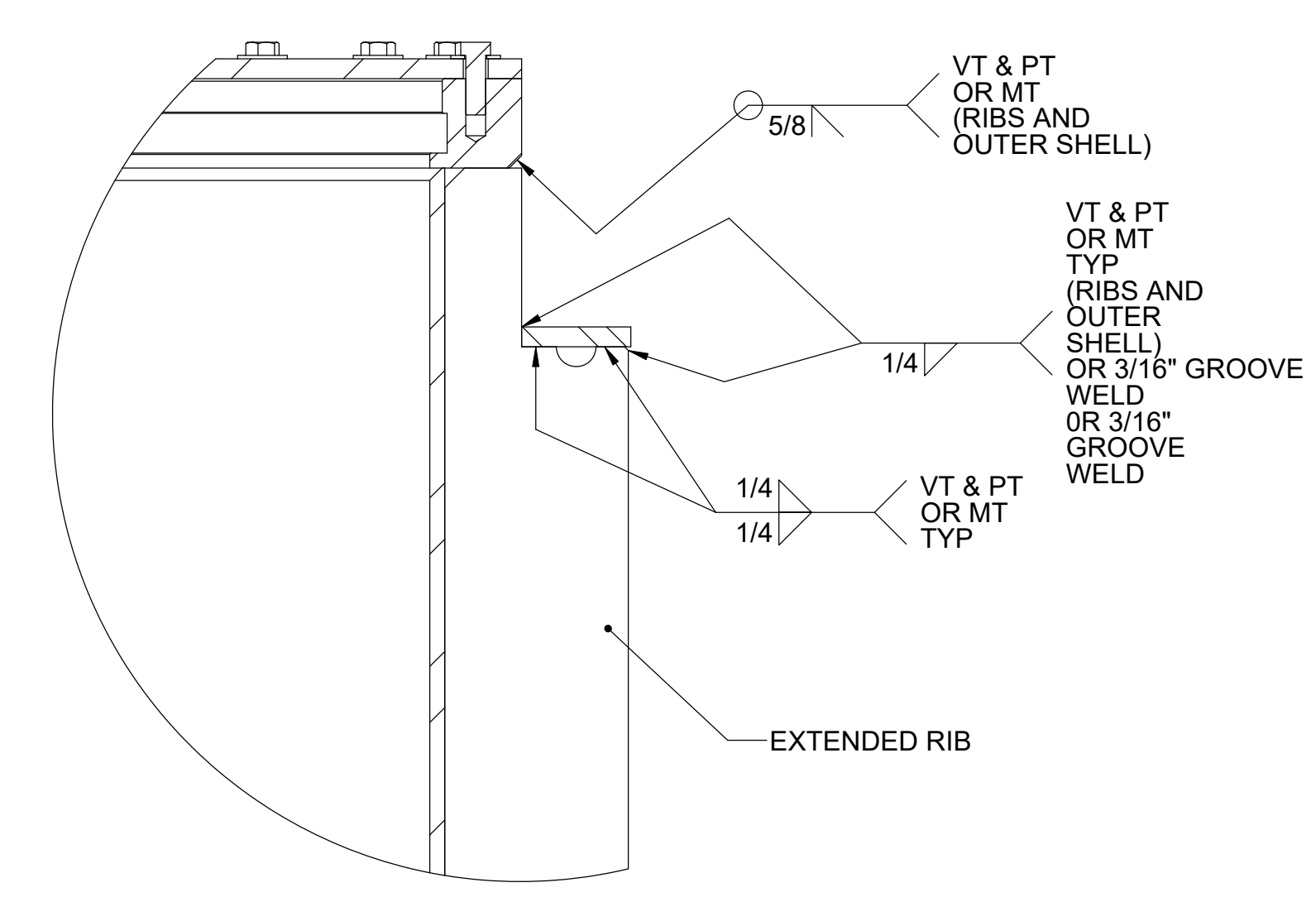
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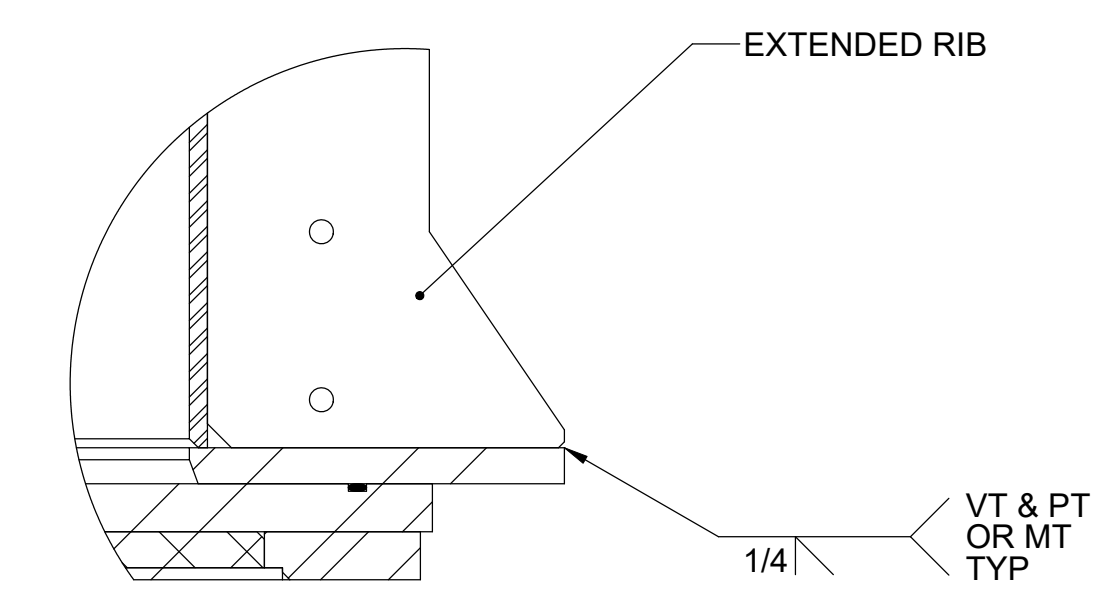
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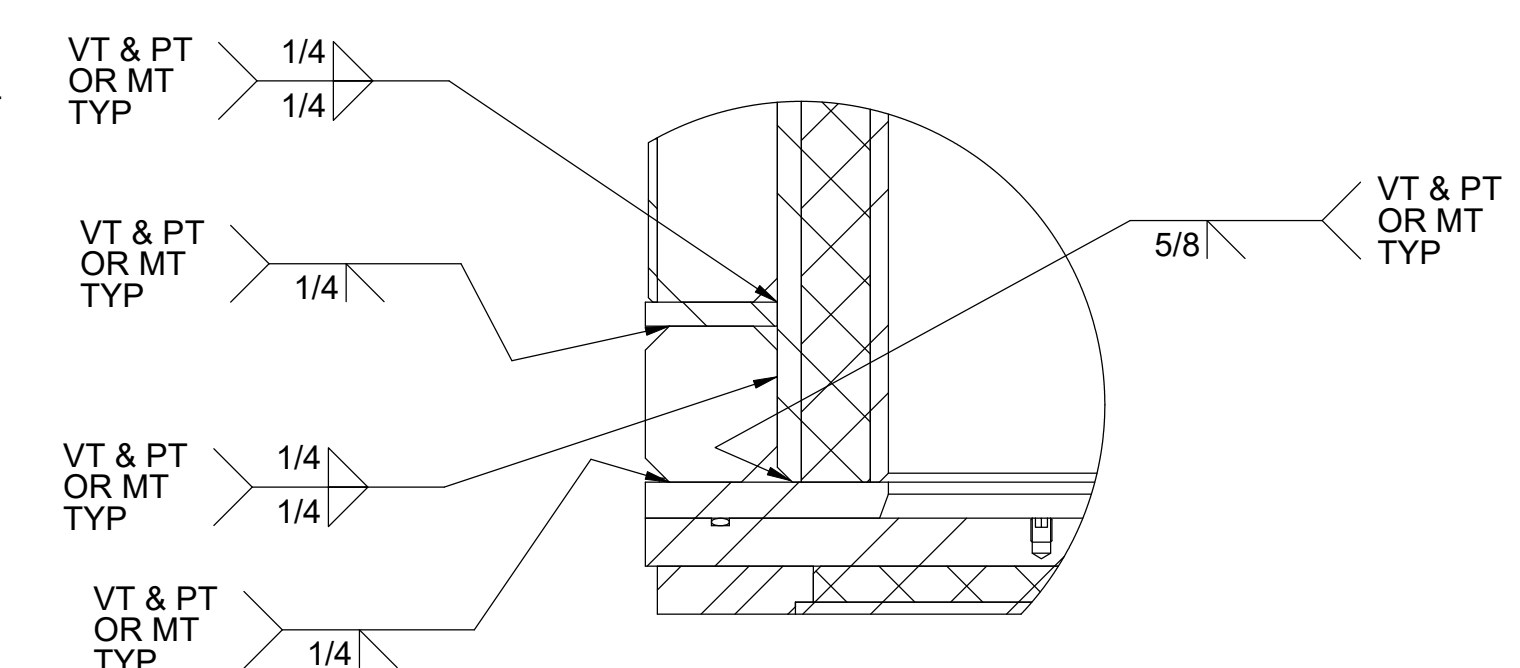
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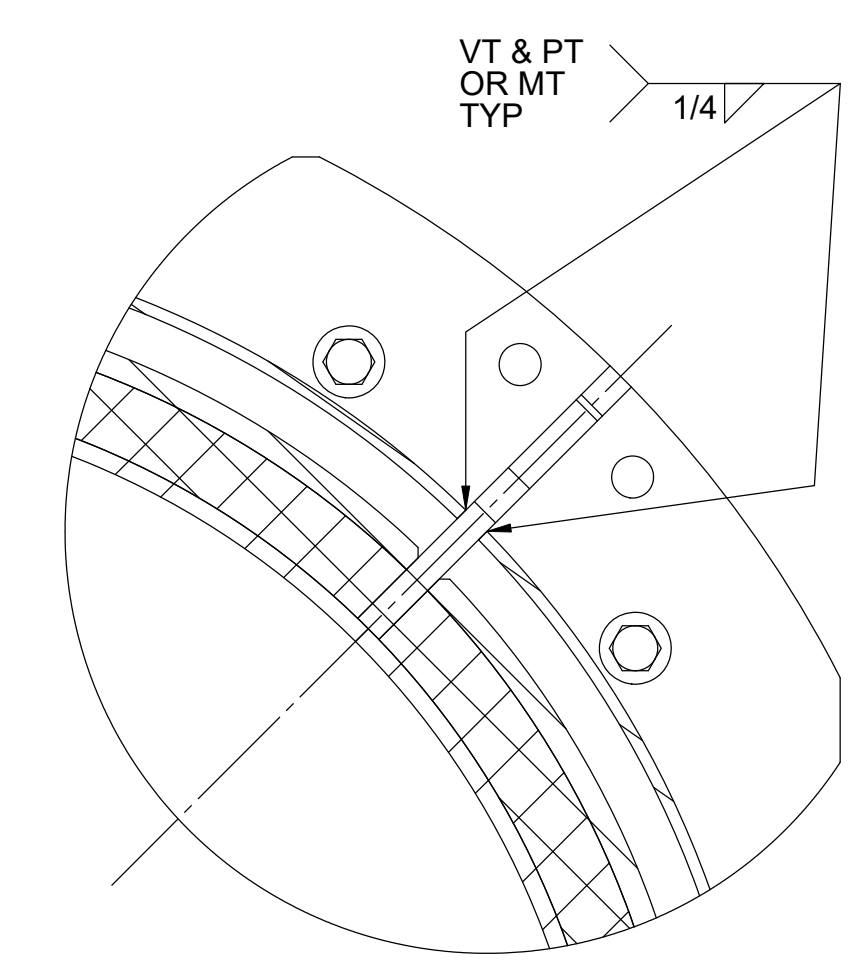
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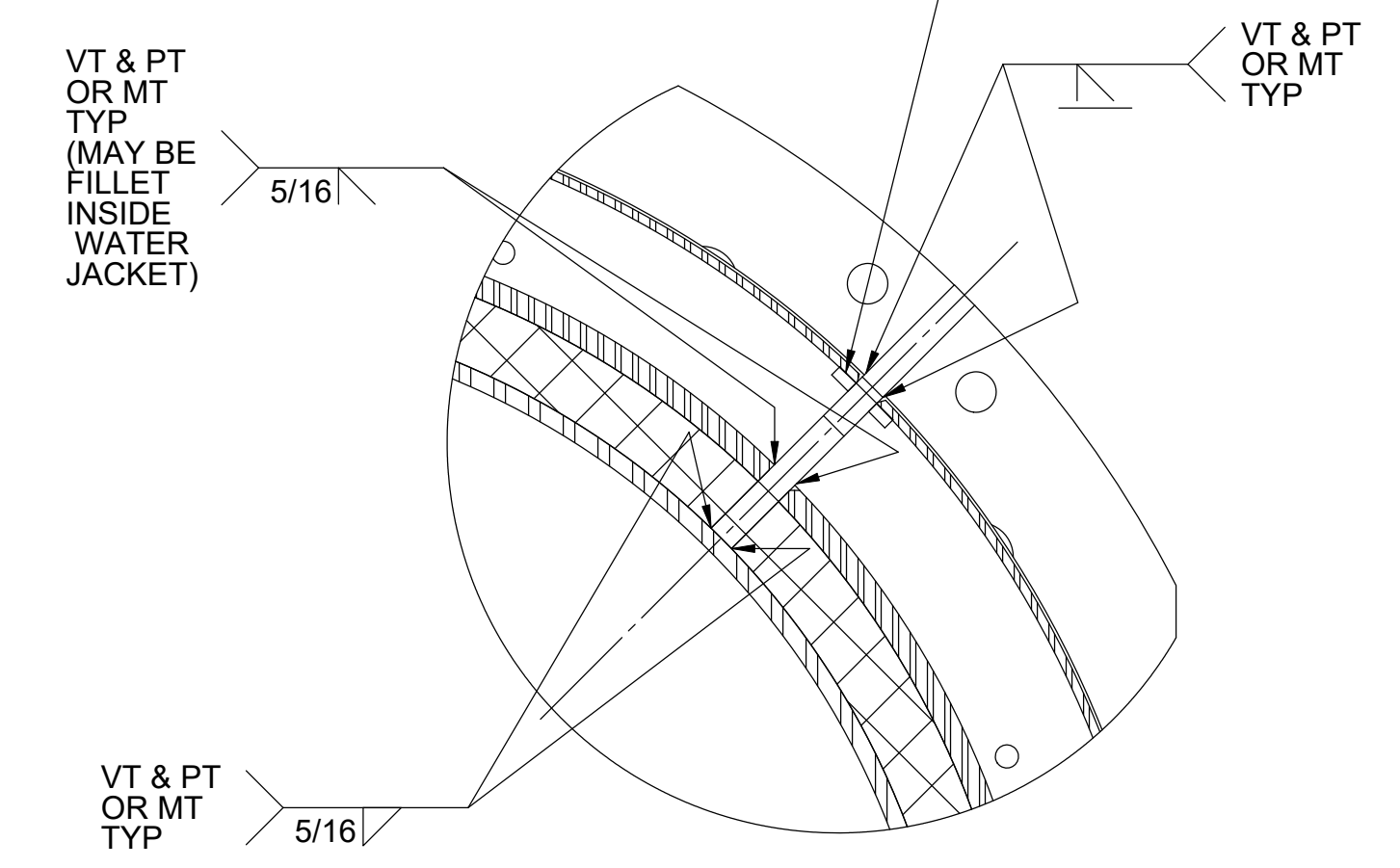
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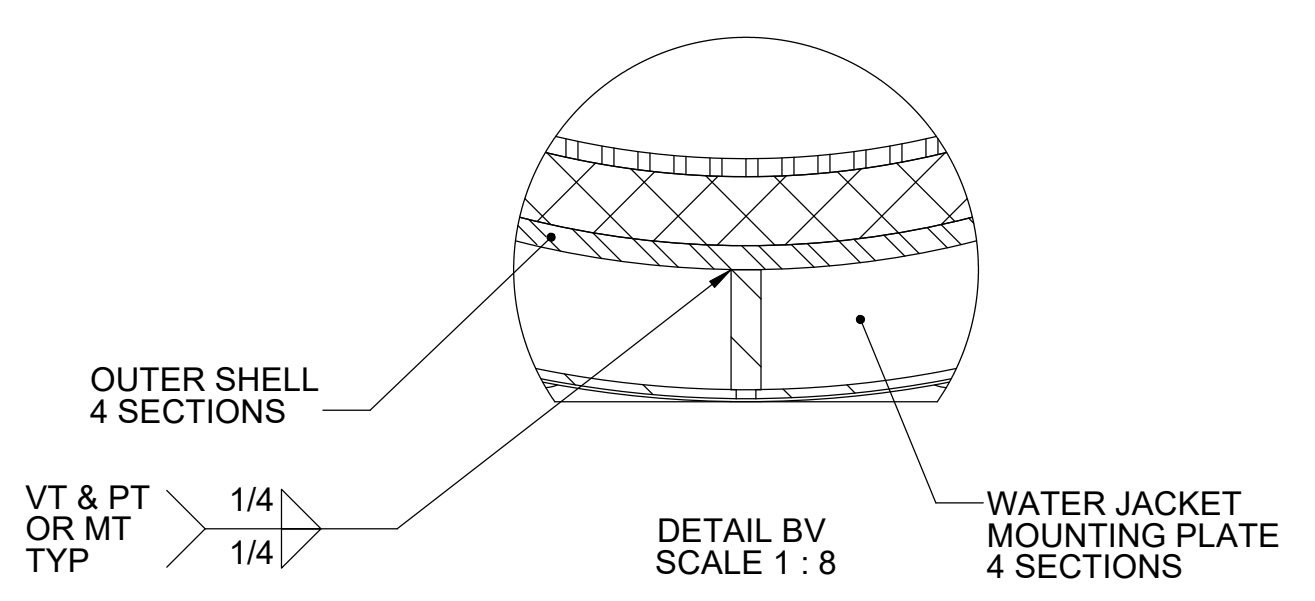
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DETAIL BE
SCALE 1 : 8



DETAIL BF
SCALE 1 : 8



DETAIL BV
SCALE 1 : 8

HI-TRAC 100D OPTION 1

TOLERANCES	
INCHES	MILLIMETERS
X ± .2	(5.0)
XX ± .1	(2.54)
XXX ± .02	(.50)
FRACTIONAL	
0 TO LESS THAN 2 IN.	±1/8 IN.
2 IN. TO LESS THAN 3 FT.	±1/4 IN.
3 FT. AND GREATER	±3/8 IN.

"NOTICE: CERTAIN DESIGN AND OPERATIONAL FEATURES OF THIS EQUIPMENT ARE PROTECTED UNDER U.S. PATENT NO. 6,587,536. AN INFRINGEMENT BY ANY ENTITY IS UNLAWFUL."	
CLIENT	
GENERIC	
DESCRIPTION	
100 TON HI-TRAC 100D ASSEMBLY	
PROJECT NO.	1026
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Chapter 2: Fuel Acceptance Criteria and Engineered Measures for Safety

2.1 Fuel Acceptance Criteria

The principal design parameters of the IP-3 fuel are provided in Table 4.5.1. This fuel is essentially identical to the IP-2 fuel. In order to be eligible for inter-unit transfer in the STC in accordance with the proposed Technical Specifications and analysis presented in this report, the IP-3 SNF must fulfill the following criteria:

- i. The fuel must be intact as defined in the glossary.
- ii. The initial average assembly enrichment must be less than 5 wt% U^{235} . (Criticality)
- iii. It must meet the specifications of Table 7.1.1 in terms of maximum burnup, minimum initial enrichment, and minimum cooling time for the location in which it is to be loaded. (ALARA, Shielding)
- iv. The minimum burnup requirement as a function of the initial enrichment when transferring twelve assemblies is shown in Table 4.7.3. (Criticality).
- v. Fuel not meeting the minimum burnup requirements may only be loaded in the eight outer or peripheral cells of the STC and the four inner or central cells must remain empty. (Criticality).
- vi. It must meet the decay heat limits given in Chapter 5 for the location in which it is to be loaded. (Thermal)
- vii. It may or may not contain non-fuel hardware, with certain restrictions.

Note: For detailed fuel acceptance criteria, refer to LCO 3.1.2 of the Technical Specification

2.2 Safety and Protective Measures

2.2.1 Criticality Safety through Physical Design

The acceptance criteria given in Section 2.1 ensure that the reactivity criteria set forth in Chapter 3 will be met by the SNF that will be loaded in the Shielded Transfer Canister (STC). The above statement is based on comparing the design data that directly affects reactivity of the spent fuel storage devices in the IP-2 SFP (TS Section 4.3) and the IP-3 SFP (TS Section 4.3) and the STC (Reference Drawing 6015) as compiled in Table 2.2.1. The following observations provide the basis for concluding that criticality safety is assured.

- i. The areal B-10 density in the STC fuel basket is substantially greater than that in IP-2 and IP-3 Region 2 racks. A greater B-10 loading corresponds to reduced reactivity.
- ii. The thickness of the stainless steel walls in the STC fuel basket is considerably greater than that in the fuel racks in either pool. An increased mass of stainless steel reduces reactivity.

The above comparisons lead to the conclusion that the same criticality safety of the spent fuel stored in either pool is automatically assured in the STC fuel basket.

2.2.2 Criticality Safety through Assured Boron Concentration

The fuel transferred to the STC is surrounded by its native environment in the pool, which is the pool's borated water. After the STC is raised from the pool, the boron concentration in the STC cavity will remain the same as the pool. If water needs to be added to the STC administrative controls will be in place to ensure the correct level of soluble boron is present as directed in Chapter 10. The presence of soluble boron in the STC cavity adds another layer of safety against violation of the postulated reactivity limit in Chapter 3.

2.2.3 Release Protection by Multiple Barriers

The proposed inter-unit transfer operation incorporates three *independent* barriers against release of radioactivity to the environment, namely:

- i. The fuel cladding (only intact fuel is permitted to be transferred)
- ii. The pressure tested STC is qualified to withstand a normal internal pressure of 50 psig (see Chapter 3). The STC seals are tested and assured to be "leaktight" in accordance with ANSI N14.5.
- iii. The HI-TRAC 100D Transfer Cask is qualified to withstand a normal internal pressure of 30 psig.

The number of barriers against release of radiological matter to the environment during the transfer process between the two fuel buildings, therefore, exceeds that present in wet storage in any fuel pool.

2.2.4 Protection by a Favorable Thermal-Hydraulic Environment

As shown in Chapter 5, the thermal-hydraulic environment around the spent nuclear fuel in the STC basket is considerably more benign than that in the reactor vessel (where the peak water temperature is approximately 600°F or 315°C). The bounding fuel cladding temperature in the STC, presented in Table 5.4.1, is significantly lower by ~360 °F or 200 °C. The empirical Arrhenius rule used to estimate the rate of chemical action (attack) on metals holds that the rate of reaction doubles with every 10°C rise in the aqueous temperature. Therefore, the thermal environment to which the fuel is subjected in the reactor is significantly more aggressive than in the STC's. Therefore, the risk of degradation of the fuel cladding during the transfer operation is ruled out.

2.2.5 Protection by the Selection of Low Dose Emitting Fuel

From the population of fuel in the IP-3 pool, the specific SNFs selected for the inter-unit transfer shall have achieved a sufficient decay time so as to meet the heat load limit in Chapter 5. As the radiation emitted by the fuel decreases exponentially with the passage of time, the batch selected for transfer will have a correspondingly low dose accretion rate. This is borne out by the shielding analysis summarized in Chapter 7 where it is shown that the effect on the site boundary dose of a HI-TRAC 100D loaded with STC when it is outside the Part 50 structure is negligible.

2.2.6 Protection by Use of Proven Equipment

The HI-TRAC 100D Transfer Cask which serves as a principal radiation barrier in the inter-unit transfer operations is a proven piece of equipment through multiple uses in the IP-2 dry storage campaign mentioned in Section 1.1. The radiation shielding capacity of the HI-TRAC 100D is described in the FSAR [K.A] and demonstrated by measurement. Therefore, the safety of the inter-unit transfer operation is ensured to be ALARA.

2.2.7 Protection by Material Selection

The STC and HI-TRAC 100D are two principal components whose materials of construction must be assured from an adverse performance.

As discussed in Chapter 8, the materials used in the manufacture of the STC are of the same genre as used in the fabrication of casks and fuel baskets in Holtec's dry storage program. The suitability of these materials, including surface preservatives, has been endorsed by the USNRC on several active Holtec dockets. Therefore, the risk of an anomalous performance by an STC material is unlikely.

The HI-TRAC 100D Transfer Cask is, as mentioned above, a proven hardware having been used in a virtually identical environment in the IP-1 and IP-2 dry storage campaign. Therefore, the risk of a material malfunction during the inter-unit transfer campaigns is unlikely.

2.2.8 Reliability through Increased Structural Margins

As summarized in Chapter 6 herein, the SSCs proposed for use in the inter-unit transfer program have been engineered with significantly larger structural margins of safety than required to meet the applicable design criteria.

Specifically:

- i. The STC is engineered to maintain the stress levels in its pressure boundary to well below the Code allowables.
- ii. The tensile strength of the flange bolts in the STC is considerably larger than that required to maintain the joint seals.
- iii. The HI-TRAC 100D will maintain its stress levels when subject to the Design Pressure values that are considerably lower than the respective Code allowables.
- iv. Special lifting devices such as the lift yoke, the lift lock and other lifting appurtenances are designed to meet the stress limits of ANSI N14.6 and NUREG-0612, Section 5.1.6.(1)(a) with ample margins. These special lifting devices will be load tested in accordance with ANSI N14.6 prior to use. Other lifting interfaces such as the trunnions, the STC and HI-TRAC lid lifting points are designed per guidance from NUREG-0612, Section 5.1.6 (3).
- v. The IP-2 and IP-3 cask handling cranes will be single-failure-proof and comply with NUREG-0554 and NOG-1-2004. The vertical cask transporter also has a redundant drop protection feature.

The above attributes of the STC, HI-TRAC 100D and the lifting equipment ensure that the SSCs involved in the inter-unit transfer operation shall not suffer from a structural malfunction or failure.

2.2.9 Protection by Design to Prevent Inadvertent Water Loss

The STC is welded cylindrical layered (steel-lead-steel) canister with a welded steel base plate. The top lid is bolted and sealed using an elastomeric seal which will be leak tested to the criterion of ANSI N14.5 Section 7.6 prior to transfer. The vent and drain port seal will also be leak tested to the same criterion. There are no penetrations in the STC which allow a release of water after it is sealed. There is no malfunction or accident which would cause a loss of water from the STC cavity.

The HI-TRAC is a welded cylindrical vessel with a bolted top lid, containing an elastomeric seal, and a bolted pool (bottom lid), containing an elastomeric seal and pipe plug in Pool Lid drain. These seals and plug will be pressure tested to ensure no leakage of water can occur. There are no other penetrations which will allow a release of water after it is sealed. During operations, the water levels in the HI-TRAC will be monitored and maintained at the required levels. There is no malfunction or accident which would cause a loss of water from the HI-TRAC cavity.

Table 2.2.1				
COMPARISON OF REACTIVITY-INFLUENTIAL DATA				
	Item	STC Fuel Basket	IP-2 Region 2-2 Racks	IP-3 Region 2 Racks
1.	B-10 areal density, g/cm ²	0.031	0.026	0.020
2.	Nominal thickness of stainless steel cell walls, in.	0.281	0.075	0.085

Chapter 3: Principal Design Criteria, Applicable Loads, and Service Life

3.1. Governing Regulatory Requirements

3.1.1. Criticality

The fuel basket in the STC, as described in Section 1.3, consists of a honeycomb assemblage of prismatic cells with one panel of the Metamic neutron absorber attached to each stainless steel cell wall. From the reactivity control standpoint, the fuel basket simulates the Region 2 storage racks in IP-3, albeit with a larger cell-to-cell pitch and a greater B-10 loading. (The IP-2 racks were supplied by Holtec International). The IP-3 racks were provided by a supplier, now owned by Holtec International. The fuel transferred to the IP-2 pool is required to have accumulated the burnup so that it can be storable in both IP-2 and IP-3 pools. However, in recognition of the special operation of the STC, a more conservative approach is used for the criticality analyses than typically applied in spent fuel pools. This results in a required minimum burnup as a function of enrichment, as specified in Table 4.7.3, that is higher than that of IP-3 Region 2 and IP-2 Region 2-2 racks. IP3 fuel will be stored at IP-2 in accordance with IP-2 TS 3.7.13. The following criticality safety requirements apply:

- i. The effective neutron multiplication factor (k_{eff}) shall be less than 0.95 with the STC fully loaded with fuel of the highest anticipated reactivity and the STC cavity flooded with unborated water at a temperature corresponding to the highest reactivity. The maximum calculated reactivity shall include a margin for uncertainty in reactivity calculations including manufacturing tolerances and shall be shown to be less than 0.95 with a 95% probability at a 95% confidence level.
- ii. Reactivity effects of abnormal and accident conditions shall be evaluated to assure that under all credible abnormal and accident conditions, the reactivity will not exceed the regulatory limit of 0.95, with credit for soluble boron to offset the accident condition.

Applicable codes, standard, and regulations or pertinent sections thereof, include the following:

- Code of Federal Regulations, Title 10, Part 50, Appendix A, General Design Criterion 62, “Prevention of Criticality in Fuel Storage and Handling.”
- USNRC Standard Review Plan, NUREG-0800, Section 9.1.1, Criticality Safety of Fresh and Spent Fuel Storage and Handling, Rev. 3 – March 2007.

- USNRC letter of April 14, 1978, to all Power Reactor Licensees - OT Position for Review and Acceptance of Spent Fuel Storage and Handling Applications (GL-78-011), including modification letter dated January 18, 1979 (GL-79-004).
- USNRC Regulatory Guide 1.13, Spent Fuel Storage Facility Design Basis, Rev. 2, March 2007.
- ANSI ANS-8.17-1984, Criticality Safety Criteria for the Handling, Storage and Transportation of LWR Fuel Outside Reactors.
- Code of Federal Regulations, Title 10, Part 50, Section 68, "Criticality Accident Requirements"

For the more conservative criticality methodology, which applies parts of the approach used under Code of Federal Regulations, Title 10, Part 71, sections of the following guidance applies:

- NUREG-1617, "Standard Review Plan for Transportation Packages for Spent Nuclear Fuel" USNRC, Washington D.C., March 2000.
- USNRC Interim Staff Guidance 8 (ISG-8), Revision 2, "Burnup Credit in the Criticality Safety Analyses of PWR Spent Fuel in Transport and Storage Casks".

3.1.2. Shielding

The STC provides shielding to maintain occupational exposures ALARA in accordance with 10CFR20, while also maintaining the maximum load on IP-3's crane hook to below the rated capacity of the crane. The calculated dose rates around the loaded STC are reported in Chapter 7. The calculated dose rates around the loaded HI-TRAC are also reported in Chapter 7. These dose rates are used to perform an occupational exposure estimate for the transfer operations. A postulated HI-TRAC accident condition where there is a loss of water in the water jacket (i.e. the neutron shield), is also evaluated in Chapter 7.

The shielding criteria are derived from 10 CFR Part 20, 10 CFR Part 100, 10CFR72.104 and 10CFR72.106 which provide radiation dose limits for any real individual located at or beyond the nearest boundary of the controlled area (as defined in Part 20). For accident conditions the acceptance criteria from 10 CFR 72.106 were used rather than 10 CFR 100, since the 10 CFR 72 regulations are more restrictive (5 rem for a design basis accident). For normal conditions, the more restrictive dose rate limits from 10CFR72.104 are reported for the nearest controlled area boundary, which is the Hudson River. All other controlled area boundaries are at greater distances. The individual must not receive doses in excess of the limits given in Chapter 7 for normal, off-normal, and accident conditions.

The objective of shielding is to assure that radiation dose rates at key locations are as low as practical in order to maintain occupational doses to operating personnel As Low As Reasonably Achievable (ALARA) per 10 CFR 20.1201 and to meet the requirements of 10CFR 72.104 and 10CFR 72.106 for dose at the controlled area boundary. Three locations are of particular interest during the inter-unit transfer operations are:

- immediate vicinity of the STC and HI-TRAC
- protected area boundary
- owner controlled area (site) boundary

Dose rates in the immediate vicinity of the loaded STC and HI-TRAC are important in consideration of occupational exposure. Conservative evaluations of dose rate have been performed and are described in Chapter 7.

There are no expected radioactive effluents that result from transfer operations as the STC will be tested in accordance with ANSI N14.5 to the “leaktight” criterion as described in Chapter 8.

Detailed operating procedures for the inter-unit transfer shall be prepared based on Chapter 10, and site-specific requirements, including the Part 50 Technical Specification of IP-2 and IP-3 in keeping with ALARA.

As discussed in Chapter 7, ALARA principles in accordance with 10CFR20.1101(b) shall be applied to keep the dose rates and personnel exposures to the lowest possible values.

3.1.3. Thermal

The STC thermal wet transfer evaluation acceptance criteria are stated below:

- The spent fuel cladding temperatures must be below 400 °C in accordance with SFST-ISG-11 Rev.3 [E.K] for short-term operations since no similar regulations/limits exist in 10 CFR Part 50.
- The STC and the HI-TRAC components must remain below the HI-TRAC temperature limits as specified in the HI-STORM 100 FSAR [K.A].
- The STC and the HI-TRAC pressure must be below the pressure limits specified in Table 3.2.1.

The applicable temperature limits are summarized from the above sources in Table 3.1.1. The specified temperature limits in Table 3.1.1 are either equal to or less than those in [K.A] for conservatism.

Finally, the total heat load transferred to the IP-2 fuel pool by the inter-unit transfer in any campaign must be limited by the design basis heat load specified in the IP-2 UFSAR. This limitation is addressed in Chapter 5 of this report.

3.1.4. Structural

3.1.4.1 Overview

The structural qualification of the components used in the inter-unit transfer must consider both normal and accident conditions. Normal condition, as the term implies, is the expected bounding condition that will prevail during the transfer operation. An accident condition is a hypothetical, yet statistically credible event that may have an adverse effect on an SSC or the transfer operation. The object of the criteria is to ensure that the margins of safety under all postulated accidents will remain sufficiently large to preclude any regulatory safety concerns. The SSCs whose safety must be evaluated to support the safety case for the inter-unit transfer are:

- i. The Shielded STC (STC)
- ii. The Fuel Basket inside the STC
- iii. The HI-TRAC 100D Transfer Cask

The STC and its fuel basket are new components whose design criteria are described in this section. HI-TRAC 100D, however, is a cask which is licensed under USNRC Docket No. 72-1014. Its design basis is fully articulated in the HI-STORM 100 FSAR. However, the HI-TRAC's ability to withstand all normal and accident condition loads applicable to the inter-unit transfer operation are identified and evaluated in this Licensing Report.

The STC is a thick walled fuel transfer device (in contrast to a multi-purpose canister which is a long term storage device) that fulfills the role of a transfer cask to translocate the fuel between the pool and the HI-TRAC inside both IP3 and IP2 Fuel Buildings. The STC serves as a key ALARA mission during the transfer of fuel between the two Fuel Buildings. Because of its thick, multi-layered wall and thick top and bottom lids, the STC also provides an additional barrier against tornado missiles during the movement of the transfer package from IP3 to IP2. Therefore, in its operational function, the STC emulates the HI-TRAC transfer cask. Like a transfer cask the STC must contain a robust level of shielding and be structurally capable of supporting the weight of its fuel payload while meeting the constraints of NUREG-0612 and Reg. Guide 3.61 stress limits at the lifting attachments and Level A stress limits away from the attachment region. Like a transfer cask, the STC is used only during short term operations; it is not intended for use as a long term storage device.

ASME Section III, Subsection NF has historically served as the reference code for fuel transfer equipment. Specifically, the HI-TRAC transfer cask is designated as an "NF, Class 3 plate & shell structure" with certain NRC approved "Code Alternatives", as applicable. Because the STC also serves a pressure containment function, the pressure vessel counterpart of "NF Class 3" – Subsection ND – is used as the reference Code for the STC. The selection of ND as the reference code for the STC is also suggested by the code classification of similar pool water bearing equipment under part 50: A perusal of nuclear plant FSARs indicates that the pressure vessels and heat exchangers that store,

heat, cool or convey fuel pool water are classified as either ASME Section III Subsection ND or Section VIII Division 1.

The typical ASME codes used to qualify the storage canister (Subsections NB or NC) were not preferred compared to Subsection ND for the transfer canister because cyclic fatigue, a core concern of such codes, is not a credible source of failure for the STC. NB and NC (NC-3200) provide design formulas for pressure that allow the vessel to be made thinner than the corresponding ND formulas do. This counterintuitive provision in the “design-by-analysis” codes, such as NB and NC, is intended to reduce the stress amplitudes in the pressure vessel under thermal cyclic conditions (because reduced wall thickness translates to reduced stress amplitudes under thermal transients). Because significant thermal transients are essentially absent from the STC and the number of mechanical loading cycles is relatively small, there is little technical imperative to use NB or NC. Code formulas in ND, as can be ascertained from ND-3324 and its peer paragraphs in NB and NC, yield a greater wall thickness and hence require a thicker wall vessel. The thrust of ND, therefore, is more closely aligned with the objective of an impact-capable robust vessel design intended for the STC.

In summary, the Code assignment for the STC has been made to meet the functional and structural demands on it and to insure that the safety margins are robust. The criteria used in the selection of the appropriate code directly pertain to the structural demands on the component. Equipment subject to a large number of severe thermal transients, for example, is placed within the ambit of NB or NC (NC-3200) to ensure that a complete fatigue analysis is performed and that such qualification is not restricted by the rigidly prescribed wall thickness calculations (thinner walls often produce smaller thermal stresses). NB and NC also assist the designer in the effort to reduce wall thicknesses by allowing a smaller factor of safety against the ultimate strength than ND. Since neither minimizing the wall thickness nor an immunity from a large cycle fatigue (both applicable to an MPC) is a governing consideration for the STC (the thermal cycles are small in number and in amplitude), ND is the most appropriate reference code for the STC. Thus, during short-term operations, the STC is designed to meet the Level A stress limits of the ASME Code, Section III, Subsection ND (2004 Edition).

The components of the single-failure-proof lifting system used to handle the STC and HI-TRAC will meet the guidance in Section 5.1.6 of NUREG-0612 and in ANSI N14.6, as applicable. The IP-3 crane is being upgraded to be single failure proof meeting the requirements of NUREG-0554. Since both the IP-3 and IP-2 cask handling cranes will be single failure proof, a drop accident involving the STC inside the FSB is not credible. The STC will be contained in and carried along the haul path in the HI-TRAC using the site’s Vertical Cask Transporter (VCT). The STC weighs less than a loaded MPC (set at 45 tons in the HI-STORM 100 FSAR); therefore the structural analysis of the IP-2 VCT loaded with the STC is bounded by the analysis performed under Part 72 where the HI-TRAC is loaded with 32 fuel assemblies in an MPC.

The most severe load on the fuel basket inside the STC is a fuel handling accident resulting in a free drop of a fuel assembly onto the top of the fuel basket while the STC is

being loaded with fuel. The acceptance criterion for this accident event is that the fuel storage array remains subcritical. In other words, the plastic deformation of the fuel basket cell wall due to the fuel impact must not extend down into the active fuel region.

Additionally, to demonstrate structural compliance under a worst case handling accident condition on the haul path, a non-mechanistic tipover accident of the loaded HI-TRAC 100D shall be performed. The analyses must demonstrate structural integrity, radiological confinement, sufficient shielding, fuel integrity and sufficient thermal performance.

In USNRC Docket No. 72-1014, the HI-TRAC 100D is designed to meet the stress limits of the ASME Code, Section III, Subsection NF (1995 Edition), Class 3. It is also noted that the HI-TRAC 100D, with the new bolted top lid, will be subject to an internal pressure when it is used to transport the STC. The HI-STORM FSAR does not consider any internal pressure loads on the HI-TRAC 100D since the lid used for dry storage contains a large circular hole in the middle. Therefore, the newly designed top lid, as well as the HI-TRAC inner shell and bottom lid, must be evaluated for the effects of internal pressure. For this purpose the stress limits of ASME Section III Subsection ND (pressure vessel code) shall be used.

In the next section, all loadings germane to normal and accident conditions are compiled along with the associated acceptance criteria.

Table 3.1.1			
TEMPERATURE LIMITS APPLICABLE TO INTER-UNIT TRANSFER			
	Item	Condition	
		Short-Term Operations (Normal)	Abnormal or accident condition
1.	Fuel Cladding	400°C (752°F)	570°C (1058°F)
2.	STC Metal Parts	150°C (302°F)	200°C (392°F)
3.	HI-TRAC Seals ^{Note 3}	120°C (248°F)	120°C (248°F)
4.	STC Seal ^{Note 3}	120°C (248°F)	127°C (260°F)
5.	HI-TRAC Metal Parts	150°C (302°F)	200°C (392°F)
6.	HI-TRAC Water Jacket	153°C (307°F) ^{Note 1}	N/A ^{Note 2}
7.	HI-TRAC annulus water	134°C (274°F) ^{Note 1}	148°C (298°F) ^{Note 1}
8.	STC Water	148°C (298°F) ^{Note 1}	189°C (373 °F) ^{Note 1}
9.	Metamic Neutron Absorber	427°C (800°F)	538°C (1000°F)
10.	Fuel Basket	385°C (725°F)	510°C (950°F)
<p>Note 1: The bulk temperature of water must be limited to the boiling temperature of water at the enclosure design pressure (See Table 3.2.1).</p> <p>Note 2: The water jacket is equipped with safety relief devices to prevent over-pressure during accidents.</p> <p>Note 3: The temperature rating of seals must meet or exceed the requirements specified herein.</p>			

3.2. Applicable (Design, Normal, and Postulated Accident) Loadings

3.2.1. Design Basis Loads

The design pressure and associated design temperature for the STC and HI-TRAC 100D are provided in Table 3.2.1. Both components are required to meet the applicable stress limits under the provisions of ASME Section III Subsection ND, Class 3.

The analysis of the normal and various accident condition loads must show that the internal pressure and temperature remain below their respective limits in Table 3.2.1.

3.2.2. Normal Condition Loads

The operating pressure and temperature under normal operations, presented in Tables 5.3.2 and 5.3.1, respectively; are bounded by the design pressure and temperature in Table 3.2.1 and, therefore, do not require a separate analysis.

3.2.3. Accident Condition Loads

Accident conditions for inter-unit operations belong to two categories, namely:

- i. Credible accidents inside Part 50 structure
- ii. Credible and non-credible accidents during the transfer of loaded HI-TRAC 100D from IP-3 to IP-2 Fuel Building

3.2.3.1 Accidents Inside Part 50 Structure

The accident conditions postulated are summarized below.

- (a) Accidental drop of a fuel assembly: As discussed previously, all heavy load handling evolutions will be performed using single-failure-proof lifting systems. Therefore, an accidental drop of a heavy load inside Part 50 structure is not credible. However, this assertion does not apply to individual spent nuclear fuel (SNF) assemblies which are handled using a tool that does not have redundant drop protection features against an accidental drop. Therefore, the scenario of an accidental drop of an SNF on the fuel basket must be evaluated.

As noted in Generic Letter 78-11, O.T. Position Paper [F.A], a fuel assembly, along with the portion of the handling tool, which is severable in the case of a single element failure, is assumed to drop vertically and hit the top of the fuel basket. Inasmuch as the fuel basket is of honeycomb construction, the deformation produced by the impact is expected to be confined to the region of

collision. However, the “depth” of damage to the affected cell walls must be demonstrated to remain limited to the portion of the cell above the top of the “active fuel region”, which is essentially the elevation of the top of the neutron absorber.

Stated in qualitative terms, this criterion implies that the plastic deformation of the fuel box cell walls should not extend beyond the permissible value listed in Table 3.2.2. In order to utilize an upper bound of kinetic energy at impact, the impactor (fuel assembly including the handling tools) shall use bounding weight and height from Table 3.2.2.

Any radioactive release from the drop of the SNF is already analyzed and is presented in the fuel handling dose analysis in Chapter 14 of the UFSAR. This analysis bounds the accidental drop of a fuel assembly being loaded into the STC because the minimum cooling times of the fuel to be transferred to IP-2 (5 years) is significantly longer than the cooling time of the SNF analyzed (84 hours).

- (b) Misloading of a fuel assembly into the STC basket: Two different scenarios are addressed to ensure both criticality safety and thermal performance of the STC. Robust administrative controls as discussed in Chapter 10 will be in effect to ensure that either misload condition will not occur. It should be noted that the same procedures and controls are followed as part the fuel selection process for dry cask storage. This verification is performed independently by fuel handling and Reactor Engineering personnel. In addition to these administrative controls, operational controls will also be in place.
 - (i) For criticality (see Chapter 4), the misloading of a fuel assembly which has not attained required burnup for loading under Configuration 1, as well as the misloading of any fuel assembly into one of the four center STC basket cells in Configuration 2 is addressed. To prevent a misloaded assembly in Configuration 2, a cell blocker device can be used to block the openings of the four center cells during the loading of the STC. A typical cell blocker with dimensions is depicted in Figure 10.2. The cell blocker is made of stainless steel and will cover the four center cells of the STC basket. To prevent a misloaded assembly in Configuration 1, this same device will be used when loading the first eight assemblies and additional visual inspections can be implemented prior to and after loading each of the remaining four assemblies, as described in Chapter 10.
 - (ii) For defense-in-depth, a misload event (thermal) is defined and evaluated in Section 5.4.4. To provide an additional layer of assurance that a fuel transfer with a misload is prevented, a fuel misload detection test is conducted as defined in Section 5.3.4. The operational steps are further described in Chapter 10.

- (c) Earthquake: The stability of the loaded STC in the spent fuel pool under the site's Design Basis Earthquake (DBE) must be demonstrated by analysis [See Load Case 8 in Chapter 6]. The site's DBE loads are provided in Table 3.2.2.

3.2.3.2 Accident Scenarios Outside Part 50 Structure

Most accident scenarios during the brief period (normal duration of transfer will most likely occur in one work shift) when the VCT hauls the HI-TRAC from the IP-3 to the IP-2 truck bay thresholds are related to environmental phenomena. Two postulated events not considered environmental are a postulated drop event which can occur when the HI-TRAC is being lifted or lowered and is not securely attached with the redundant drop protection pins to the VCT and a scenario where the duration of the transfer is extended as a result of a postulated VCT breakdown. Table 1.1.4 identifies all the accidents or initiating conditions and discusses the resultant effects. All of these postulated events are summarized below.

- (a) Accidental drop of loaded HI-TRAC 100D: The maximum height which the loaded HI-TRAC 100D can be lifted is limited to the value in Table 3.2.2. The lift height of the loaded HI-TRAC will be controlled by placing impact limiters underneath the HI-TRAC as it is raised on the VCT to ensure this limit is not exceeded. Once the locking pins are engaged, attaching the HI-TRAC to the VCT and providing redundant drop protection, the lift height/carry is no longer limited. A drop of the loaded HI-TRAC from the maximum lift height is presented in Load Case 5 in Chapter 6.
- (b) Fire: The potential of a fire accident near the VCT during its movement is considered to be extremely remote because there are no significant combustible materials in the area. An evaluation of the haul path will be performed to ensure the fire accident considered in this licensing report bounds any site specific scenario. Transitory hazards will be controlled with administrative procedures.

The HI-TRAC 100D transfer cask fire accident is conservatively postulated to be the result of the spillage and ignition of 50 gallons of combustible fuel which engulfs the HI-TRAC. The HI-TRAC transfer cask surfaces are considered to receive an incident radiation and forced convection heat flux from the fire. Table 3.2.3 provides the fire durations for the HI-TRAC 100D based on the amount of flammable materials assumed. The temperature of fire is assumed to be 1475°F to accord with the provisions of 10CFR71.73 since no guidance is supplied in Part 50.

- (c) Lightning: The effect of a lightning strike on the transfer cask is considered in the Entergy HI-STORM 100 Cask System 72.212 Evaluation Report, IPEC Site Specific Appendix F [U.B] where it is determined that lightning will not impair the safety function of the cask. Lightning may however cause an ignition

of the transporter fuel. That scenario is considered above. Therefore, this loading is not considered further in this Licensing Report.

- (d) Earthquake: The stability of the loaded VCT and the loaded HI-TRAC standing alone under the site's Design Basis Earthquake (DBE) will be demonstrated by analysis [See Load Case 6 & 7 in Chapter 6]. The site's DBE loads are provided in Table 3.2.2.
- (e) Flood: Potential sources for the flood water could be unusually high water from a river or stream, a dam break, or a hurricane. The plant UFSAR states "Flooding at the site has been nonexistent. The highest recorded water elevation at the site was 7.4 feet above mean sea level during an exceptionally severe hurricane in November, 1950. Since the river water elevation would have to reach 15 feet 3 inches above mean sea level before it would seep into the lowest floor elevation of any of the Indian Point buildings, the potential for any flooding damage at the site appears to be extremely remote." The IP-2 and IP-3 FSB truck bay and transport haul path are well above the lowest building elevation and would require a rise in the river of over 55 feet to cause flooding; therefore the affect of the flood on the VCT is not considered credible and is not specifically analyzed.
- (f) Environmental Loadings: The loadings from an extreme environmental phenomena, such as high winds, tornado, and tornado-borne missiles, as specified for the 48 contiguous states in Reg. Guide 1.76, ANSI 57.9, and ASCE 7-88, are considered in the certification of HI-TRAC 100D in Docket No. 72-1014. These loadings bound the environmental loadings at IPEC. Therefore, a site-specific analysis for the inter-unit transfer operation is not required.
- (g) Loss of Water in the Water Jacket: As a conservative measure, the water in the water jacket of HI-TRAC 100D is assumed to be lost. The resulting increase in the site boundary dose must be quantified to demonstrate compliance with the specified annual site boundary dose limit (see Table 7.4.5). Pressure and temperature limits must also be assured (see Section 5.4.1).
- (h) Extended time of STC residence in the HI-TRAC: This accident condition postulates that, for whatever reason, the STC is kept in the transfer cask for an extended period. Theoretically, this condition will result in a gradual heat up of the cask. The thermal hydraulic analyses in Chapter 5 are carried out assuming that the duration of the STC-in-HI-TRAC condition is infinite so that steady state condition has been reached. Thus the "VCT breakdown" scenario is subsumed in the normal condition thermal analysis in Chapter 5. For site boundary dose calculations, the HI-TRAC cask is assumed to be between the two Fuel Buildings for 30 days (normal duration of transfer will be a few hours in one work shift).

- (i) Collapse of the roadway during transfer, resulting in a cask rollover [F.G]: This event is considered to be non-credible based on the following discussion.

First, the collapse of the roadway is considered to be a non-credible accident condition for the following reasons:

- (1) The VCT will travel an approved route starting at the IP-3 cask loading area and traveling to the IP-2 cask loading area that have been evaluated (ground penetrating radar and/or soil compaction studies). Since the site is situated on bedrock there is already an excellent base.
- (2) The roadways at the site are qualified for H20 loads (typical tractor trailer loads) and the VCT loads on the roadway are similar, however the roadway will be upgraded to support the VCT with a loaded HI-STORM (with MPC) which bounds the case for the VCT with the loaded STC in the HI-TRAC. The haul path is hardened with the installation of concrete roadways and turning pads for the VCT to travel on and to eliminate significant degradation to the haul path surface.
- (3) A portion of the load path has already been analyzed and used multiple times as part of the IP-2 and IP-1 dry storage campaigns. That analysis is considered bounding since the VCT carrying a loaded MPC inside the HI-STORM weighs more than the VCT carrying a loaded STC inside the HI-TRAC.
- (4) Prior to each transfer, the roadway will also be visually inspected and repaired as necessary.

Second, in the unlikely event that the roadway were to collapse, the VCT can withstand an eight foot depression of the roadway, in the most limiting configuration (one track of the VCT being eight feet above the other), without tipping over. This orientation of the VCT is considered bounding since the tracks of the VCT are longer than the width of the VCT. As can be seen in Figure 3.2.1(a) the HI-TRAC is fully restrained in the VCT to stabilize the HI-TRAC during the transfer. Figure 3.2.1(b) shows the VCT with eight feet of ground removed from under one track. Even in this most extreme scenario the center of gravity (c.g.) of the VCT carrying the HI-TRAC remains low enough so that a tip-over (c.g. over corner) can not occur.

However, as a defense-in-depth measure, a non-mechanistic tipover accident of the loaded HI-TRAC transfer cask is performed to demonstrate that there will be no degradation in the margin of safety engineered in the STC and the HI-TRAC. Additional details of this hypothetical accident condition are presented in Chapter 6.

- (j) Large radioactive release from the cask [F.G]: A large radioactive release from the STC is not considered credible for the following reasons. The design of the closure and the seals on the STC will mimic the design of the closure and seals on a licensed transportation cask [K.E]. The STC and HI-TRAC closure seals

are elastomeric seals, conservatively specified to provide a high degree of assurance of sealing function under normal and accident conditions. The STC and HI-TRAC seal leakage testing shall be performed per written and approved procedures and in accordance with the requirements of ANSI N14.5 [B.T]. Criteria and basis for leak rate and leakage testing criteria are discussed in Chapter 7 and 8. In addition, analysis in Chapter 6 demonstrates that even if in the most extreme condition (non-mechanistic tipover) the STC, HI-TRAC, and the respective seals will remain intact and continue to confine the loaded contents making a large radioactive release non-credible.

3.2.4. Load Cases

Based on the design, normal condition, and accident condition loads identified in the preceding subsections, a series of governing load cases that require structural analysis are defined in Table 3.2.4.

Table 3.2.1			
INTERNAL PRESSURE AND TEMPERATURES			
Component	Design Pressure, psig	Accident Pressure, psig	Design Temperature, °F
STC	50	165	Table 3.1.1
HI-TRAC 100D	30	50	Table 3.1.1
HI-TRAC Water Jacket	60	60 ^{Note 1}	Table 3.1.1
Note 1: The pressure limit must be complied with under all accident conditions except fire accident. Under fire accident, the water jacket is assumed to have lost all water thru the pressure relief devices.			

Table 3.2.2	
LIMITING OPERATION PARAMETERS	
Item	Limit
Maximum permissible lift height of HI-TRAC 100D in the VCT	6 inches.
Maximum permissible plastic deformation of the fuel box cell wall (downwards) from top of box cell	4.125 inches.
Bounding weight of the fuel assembly	2000 lb.
Minimum ambient temperature	0 °F
Maximum ambient temperature	100 °F
Weather Forecast	No snow or lightning. Maximum wind speed < 20 mph
Haul Path Condition	No ice or snow on the haul path
Design Basis Earthquake (ZPAs)	Horizontal: 0.15g's Vertical: 0.10g's

Table 3.2.3	
DEFINITION OF THE FIRE CONDITION LOADING*	
Fire duration	4.8 minutes
Flame temperature	1475°F
Maximum Ambient Temperature	100°F

* Based on the fire event data in the HI-STORM 100 FSAR

Table 3.2.4

GOVERNING CASES AND AFFECTED COMPONENTS

Case	Loading Event	Affected Components			Objective of the Analysis
		HI-TRAC	STC	VCT	
1	<u>Design Internal Pressure</u> HI-TRAC and STC under the Design Internal Pressure	X	X	—	Demonstrate that the HI-TRAC and STC meets “ND” stress limits.
2.	<u>Normal Operating Pressure plus Temperature</u> HI-TRAC and STC under normal operating pressure plus temperature	X	X	—	Demonstrate that the HI-TRAC and STC meets “ND” stress limits.
3	<u>Normal Handling</u> Lifting of HI-TRAC and STC including dynamic effects	X	X	—	Demonstrate that the acceptance criteria in Subsection 6.2.3 will be met.
4	<u>Fuel Assembly Drop Accident</u> A dropped fuel assembly plus handling tool impacts the top of the fuel basket.	—	X	—	Demonstrate that the acceptance criteria in Subsection 3.2.3.1 will be met.
5	<u>HI-TRAC Vertical Drop Accident</u> Vertical end drop of loaded HI-TRAC from maximum lift height	X	—	—	Demonstrate that the peak deceleration is less than 45g.
6	<u>Seismic Stability of Loaded VCT</u> Loaded VCT subjected to Design Basis Earthquake (DBE)	—	—	X	Demonstrate that the loaded VCT will remain stable under DBE conditions.
7	<u>Seismic Stability of Loaded HI-TRAC</u> Loaded HI-TRAC subjected to Design Basis Earthquake (DBE)	X	—	—	Demonstrate that the loaded HI-TRAC will remain stable under DBE conditions.
8	<u>Seismic Stability of Loaded STC in Fuel Pool</u> Loaded STC subjected to Design Basis Earthquake (DBE)	—	X	—	Demonstrate that the loaded STC will remain stable under DBE conditions.
9	<u>Postulated Tipover Accident of the Loaded HI-TRAC</u> Loaded HI-TRAC transfer cask is subjected to a non-mechanistic tipover accident.	X	X	—	Demonstrate that the peak deceleration in the fuel assembly is less than 60 g. Further, demonstrate continued leak tightness of the STC and HI-TRAC closure joints and thermal stability of the STC.

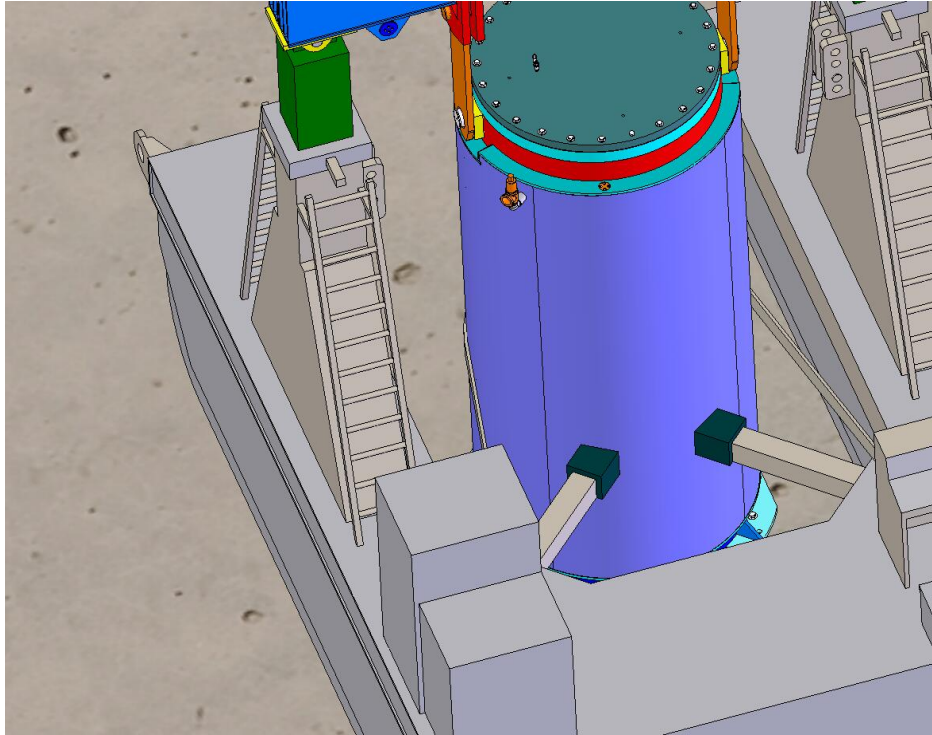


Figure 3.2.1(a) – HI-TRAC restrained in a VCT

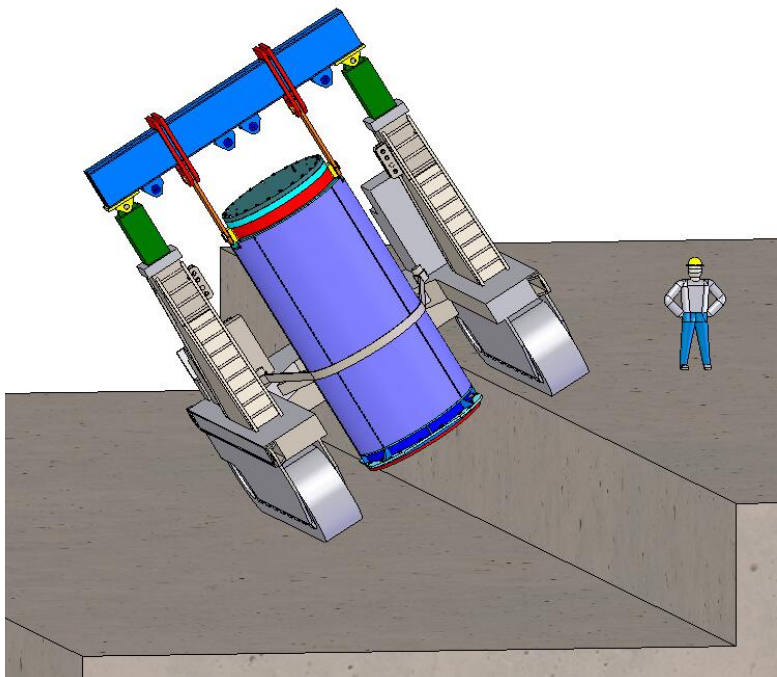


Figure 3.2.1(b) – HI-TRAC on VCT with 8 foot roadway depression

3.3. STC and HI-TRAC Service Life

The HI-TRAC transfer cask is engineered for 40 years of design life, as discussed in Section 3.4.11 of the HI-STORM 100 FSAR [K.A].

The STC is also designed for 40 years of service life. The principal design considerations that bear on the adequacy of the STC for the service life are addressed as follows:

Exposure to Environmental Effects

All STC materials that come in contact with the spent fuel pool are coated to facilitate decontamination. The STC is designed for repeated normal condition handling operations with high factor of safety to assure structural integrity. The resulting cyclic loading produces stresses that are well below the endurance limit of the canister's materials, and therefore, will not lead to a fatigue failure in the STC (see Subsection 6.2.1.1). All other off-normal or postulated accident conditions are infrequent or one-time occurrences that do not contribute significantly to fatigue. In addition, the STC utilizes materials that are not susceptible to brittle fracture during the lowest temperature permitted for loading, as discussed in Section 8.3 of the Licensing Report.

Material Degradation

As discussed in Chapter 8 of the Licensing Report, all STC materials that are susceptible to corrosion are coated. The controlled environment in which the STC is used mitigates damage due to direct exposure to corrosive chemicals that may be present in other industrial applications. The infrequent use and relatively low neutron flux to which the STC materials are subjected do not result in radiation embrittlement or degradation of the STC's shielding materials that could impair the STC's intended safety function. The STC materials are selected for durability and wear resistance for their deployment.

Maintenance and Inspection Provisions

The requirements for periodic inspection and maintenance of the STC throughout the 40-year design life are defined in Chapter 10 of the Licensing Report. These requirements include provisions for routine inspection of the STC for damage prior to each use. Precautions are taken during lid handling operations to protect the sealing surfaces of the closure lid. The leak tightness of the STC pressure boundary is verified periodically.

Finally, based on the current inventory of fuel in the IP3 SFP and the projected discharge schedule through the plant re-license period, the maximum number of fuel transfers (uses) will not exceed 500. This number of uses can be accommodated within the 40 year design life of the STC.

CHAPTER 4: CRITICALITY EVALUATION

4.1 Introduction

This report documents the criticality safety evaluation for the Shielded Transfer Canister (STC) fuel basket containing either fresh or spent fuel assemblies with a nominal initial enrichment of up to 5.0 wt% ^{235}U in one of two analyzed storage arrangements:

- Configuration 1 is analyzed to accommodate fuel in every basket location with a specified minimum burnup. The burnup depends on the initial enrichment of the fuel, and on the potential for exposure to control components during in-core operation (see Table 4.7.3 and Figure 4.5.1) Note that to address the exposure to control components two different fuel configurations are used, both with fuel in every basket location, and termed Configuration 1A and Configuration 1B. Therefore, throughout this document, the term Configuration 1 refers generically to the condition of the basket with fuel in every location, whereas terms Configuration 1A or 1B, or Configuration A or B, refer to the fuel configurations for the different control component exposure.
- Configuration 2 is analyzed to accommodate fresh fuel in the peripheral eight fuel basket locations (see Figure 4.5.2). The central four locations remain empty.

Each configuration is analyzed to demonstrate that k_{eff} is less than or equal to 0.95 with the storage fuel basket loaded with fuel of the highest anticipated reactivity and the STC flooded with water at a temperature corresponding to the highest reactivity. The maximum calculated reactivity includes a margin for uncertainty in reactivity calculations, is performed for a combination of worst case tolerances and conditions, and is shown to be less than 0.95 with a 95% probability at a 95% confidence level. Under normal conditions, the water in the canister is assumed to be pure, unborated water, while under accident conditions, the soluble boron in the water is credited. A summary of the types of accidents analyzed and the soluble boron required to ensure that the maximum k_{eff} remains below 0.95 are shown in Table 4.7.4. These acceptance criteria are in accordance with 10CFR50.68(b).

Additionally, this chapter evaluates the acceptability of storing fuel from Indian Point Unit 3 in the spent fuel pool of Indian Point Unit 2 (see Section 4.8).

4.2 General Methodology

4.2.1 Introduction

Before the detailed methodology is presented, this introductory section gives an overview of the criticality methodologies, regulatory bases, applicable acceptance criteria, and embedded margins and conservatisms.

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Governing Regulation, B-10 Areal Density, Initial Methodology

The STC is a device that is to be licensed under 10CFR50, and its criticality safety performance and acceptance criteria are therefore governed by 10CFR50.68. The design of the STC basket is based on the specifications of the basket of the MPC-32 dry storage and transportation canister. The STC basket consists essentially of the 12 inner cells of an MPC-32 basket. From a criticality perspective, the STC has a larger neutron absorption capability than almost all other wet storage structures (racks) licensed under 10CFR50.68. Specifically, the B-10 areal density and steel wall thicknesses are substantially larger than those in the IP Unit 3 and Unit 2 Region 2 spent fuel racks (See also Section 2.2.1 and Table 2.2.1 of this report). Based on this fact alone, all fuel qualified for the Region 2 racks in the IP Unit 3 and Unit 2 pool would automatically qualify for loading into the STC. Specifically,

- The B-10 areal density of the neutron absorbers in the STC basket is 0.0310 g/cm^2 (minimum), which is higher than that of typical wet storage racks in the US. The IP2 and IP3 racks have neutron absorbers with nominal B-10 areal densities of 0.026 and 0.020 g/cm^2 , respectively.
- The thickness of the wall of the steel basket is about 0.28 inch, while typical wet storage racks have thicknesses of about 0.075 inch. The wall thickness in the IP2 and IP3 racks are 0.075 and 0.170 inches, respectively.

Based on this situation, the initial licensing report for the STC utilized a typical wet storage methodology to demonstrate criticality safety, with soluble boron credit for accident conditions but not for normal conditions, and applied essentially the same burnup requirements (loading curves) that existed for the IP2 and IP3 Region 2 racks to the STC.

Change to HI-STAR 100 Criticality Methodology, Retaining 10CFR50.68 Acceptance Criteria

When responding to the first round of RAIs in 2010 for criticality, an additional aspect was taken into consideration. Over the last two years, the general criticality analysis methodology for wet storage systems has been undergoing an extensive review and revision. As of this writing, this process is not finalized, and new durable NRC guidance is only expected in early 2013. In the interim, an ISG (DSS-ISG-2010-01) was issued by the NRC in September 2010 (Draft) and October 2011 (Final); however that also was not available when the previous RAIs were received in April 2010. Therefore, in the absence of a durable guidance, a methodology different from and more conservative than the typical Part 50 wet storage criticality methodology was used. This methodology is based on the burnup credit methodology developed for the HI-STAR 100 Transport cask (MPC-32 basket), which was reviewed and approved by the NRC under 10CFR71 (ML062860201, October 12, 2006). The HI-STAR criticality methodology introduced additional margin and conservatism, mainly in the following areas:

- In addition to the traditional critical experiment benchmarks used in wet storage, the HI-STAR 100 methodology uses benchmarks based on chemical assays and commercial

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reactor criticals. Application of those additional benchmarks limits the number of isotopes credited, applies highly conservative correction factors to minor actinides and fission products, and adds additional bias and bias uncertainties. While the Part 50 wet storage criticality methodology combines uncertainties statistically, including the depletion uncertainty, worst case combinations of tolerances are used in the HI-STAR 100 methodology.

- In the HI-STAR 100 methodology, assemblies with potential control rod insertion are conservatively analyzed as if control rods had been inserted to the fullest extent in those assemblies, although this condition is not permitted during full power operation. This approach maximizes the spectrum hardening in those assemblies and therefore increases reactivity.

It is important to note that using the Part 71 methodology vs. the Part 50 methodology is only a change in methodology, not the applicable regulations and acceptance criteria originally stated. The STC will still be licensed under 10CFR50, and the acceptance criteria from 10CFR50.68 still apply. This means that soluble boron credit is an option in limiting k_{eff} under normal conditions. 10CFR50.68 also permits credit for soluble boron to protect against the consequences of accidents, and this is applied in the analysis for the STC with respect to misloading conditions. A burnup measurement to protect against misloading, as suggested in ISG-8 Revision 2 as additional guidance to NUREG-1617 for applying burnup credit to transport packages licensed under 10 CFR Part 71, is therefore not necessary for the STC. A more detailed comparison of the methodologies is presented below.

Application of the HI-STAR 100 Methodology to the STC

The STC with its 12 assembly basket is very similar to the HI-STAR with the MPC-32 in the aspects that are relevant from a criticality perspective (see Table 4.7.18). Regarding the various parameters where differences exist please note the following:

Fuel

While the fuel assemblies used for the STC and MPC calculations have a different number of fuel rods, they are from the same nuclear fuel supply vendor and have a similar layout in terms of guide tube locations.

Fuel Basket

While the number of fuel assemblies is different between the STC (12 assemblies) and the MPC-32 (32 assemblies), the design and the dimensions of the individual basket cells including the neutron absorber specification are identical.

Overpack

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Studies have been performed in the past [K.A] that show that the overpack has a negligible effect on the reactivity of the system. The difference in the overpack design between the STC and the HI-STAR is therefore inconsequential.

Bounding Operating Condition

While dry storage and transport systems such as the HI-STAR 100 with an MPC are usually internally dry, the bounding condition from a criticality perspective, and mainly addressed in the corresponding analyses, is the fully flooded condition, e.g. during loading and unloading. The bounding condition is therefore the same between dry and wet systems.

Based on this strong similarity, results of qualitative evaluations and of evaluations that are not directly performed with the actual design are equally applicable to both designs. Important qualitative evaluations include those that determine the bounding moderation conditions. Important evaluations that are not directly performed with the actual design include the benchmarking calculations. Such calculations are therefore taken from the HI-STAR application and methodology [K.C], with only limited studies or additions to demonstrate that they are applicable to the STC. Additionally, a comparison of the Energy of the Average Lethargy of Fission (EALF) was performed between the two systems which further confirms that the STC is neutronically equivalent to the HI-STAR 100 (see Section 4.7.6 and Table 4.7.20).

Most aspects of the burnup credit methodology for the STC are identical to those previously developed for the HI-STAR 100. However, there are some differences, either to account for site-specific conditions or in consideration of the different acceptance criteria (Part 71 vs. Part 50). This section provides a brief description of those differences, and provides or references the relevant discussions and justifications in each case.

The differences are presented in the following tables, which briefly describe the aspects, any changes made in the context of the current Licensing Report, together with any discussion, justification, and references. The first table lists those aspects that were initially different, and how the STC approach is now aligned with the HI-STAR 100 approach. The second table presents those aspects where a difference remains.

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Table 4.0.1

Resolved Methodology Differences HI-STAR 100 vs. STC

HI-STAR 100	STC, INITIAL METHODOLOGY FOLLOWING HI-STAR	STC, CURRENT METHODOLOGY	DISCUSSION / JUSTIFICATION
BURNABLE POISON RODS ASSUMED OVER ENTIRE ACTIVE LENGTH	BURNABLE POISON RODS OVER PART OF ACTIVE LENGTH BASED ON ACTUAL BURNABLE POISON DESIGN USED AT IP	NOW SAME AS HI-STAR 100 – BURNABLE POISON RODS ASSUMED OVER ENTIRE ACTIVE LENGTH	CURRENT APPROACH IS MORE CONSERVATIVE.
BURNUP CREDIT <i>LIMITED</i> TO 50 GWD/MTU	BURNUP CREDIT <i>EXCEEDS</i> 50 GWD/MTU	NOW SAME AS HI-STAR 100 - BURNUP CREDIT <i>LIMITED</i> TO 50 GWD/MTU	CURRENT APPROACH IS MORE CONSERVATIVE. NOTE THAT THIS IS A LIMIT OF THE CREDITED BURNUP, NOT A LIMIT OF THE ACTUAL BURNUP OF AN ASSEMBLY.

Table 4.0.2

Retained and New Methodology Differences HI-STAR 100 vs. STC

HI-STAR 100	STC, INITIAL METHODOLOGY FOLLOWING HI-STAR	STC, CURRENT METHODOLOGY	DISCUSSION / JUSTIFICATION
UPPER BOUND SPECIFIC POWER USED IN DEPLETION ANALYSES	SAME AS HI-STAR 100	CONSERVATIVELY LOW SPECIFIC POWER USED IN DEPLETION CALCULATIONS	CURRENT APPROACH IS MORE CONSERVATIVE.

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RADIAL BURNUP PROFILES EVALUATED, BUT NOT CONSIDERED IN DESIGN BASIS CALCULATIONS	SAME AS HI-STAR 100	RADIAL BURNUP PROFILES NOW CONSIDERED IN DESIGN BASIS CALCULATIONS	CURRENT APPROACH IS MORE CONSERVATIVE.
NO OPTIONAL LOADING PATTERN FOR FRESH FUEL OR FUEL THAT DOES NOT MEET THE LOADING CURVES.	OPTIONAL PARTIAL LOADING PATTERN FOR FUEL THAT DOES NOT MEET THE LOADING CURVES.	UNCHANGED	NEEDED FOR FUEL THAT DOES NOT MEET THE MINIMUM REQUIRED BURNUP. NOTE THAT FRESH FUEL IS IN FACT NOT PERMITTED IN THE POOL DURING STC LOADING.
NORMAL CONDITIONS ANALYZED WITH PURE (UNBORATED) WATER FLOODING.	NORMAL CONDITIONS ANALYZED WITH PURE (UNBORATED) WATER FLOODING,	UNCHANGED	NOTE THAT 10CFR50 REGULATIONS ALLOWS SOME SOLUBLE BORON CREDIT UNDER NORMAL CONDITIONS.
BURNUP MEASUREMENT TO PROTECT AGAINST MISLOADING	SOLUBLE BORON CREDIT TO PROTECT AGAINST CONSEQUENCES OF MISLOADING ACCIDENTS.	UNCHANGED	STANDARD APPROACH FOR 10CFR50 BASED ON DOUBLE CONTINGENCY PRINCIPLE. SOLUBLE BORON PROVIDES LARGE SUBCRITICALITY MARGIN EVEN UNDER MISLOADING CONDITIONS.
CRITICALITY BENCHMARKS	CRITICALITY BENCHMARKS	UNCHANGED	INCREASED CONFIDENCE IN

BASED ON FRESH FUEL AND MOX CRITICAL EXPERIMENTS	BASED ON FRESH FUEL, MOX FUEL AND SIMULATED SPENT FUEL (HTC) CRITICAL EXPERIMENT		CRITICALITY CALCULATIONS
NO ADDITIONAL CONSIDERATIONS FOR NEUTRON ABSORBER SURVEILLANCE PROGRAM	ADDITIONAL 5% B-10 PENALTY FOR SURVEILLANCE PROGRAM	UNCHANGED	IN CONSIDERATION OF THE MULTIPLE LOADING/UNLOADING CYCLES OF THE STC
FOR ASSEMBLIES WITH POTENTIAL CONTROL ROD INSERTION, SEVERAL DURATIONS OF THIS INSERTIONS ARE CONSIDERED	AS A BOUNDING APPROACH, ONLY INSERTION DURING THE ENTIRE IRRADIATION PERIOD IS CONSIDERED	UNCHANGED	BOUNDING APPROACH TO SIMPLIFY ANALYSES.
NO CONSIDERATION OF FUEL TOLERANCES	SAME AS HI-STAR 100	FUEL TOLERANCES CONSIDERED, STATISTICALLY COMBINED	CURRENT APPROACH IS MORE CONSERVATIVE.

In summary, for the differences presented in Table 4.0.2, the approach taken for the STC provides the same or larger conservatism than that of the HI-STAR 100.

Recent Part 50 Wet Storage Criticality Approval

It is also considered beneficial here to highlight recent developments in the wet storage criticality safety analysis area: While there is no durable guidance yet, there are clear indications that successful and acceptable paths forward for criticality safety evaluations for wet storage systems are now available. Just recently, NRC approved the analysis for re-racking of the Beaver Valley Unit 2 Spent fuel pool, after a two year licensing process that involved extensive interaction with the NRC technical staff, including a week-long technical audit, and review of analyses by Oak Ridge National Laboratory experts (For the Beaver Valley SER see ML110890844). Beaver Valley is a Westinghouse plant with a similar fuel type and similar reactor conditions as Indian Point. It is noted that the burnup acceptance criteria developed and approved for Beaver Valley is

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much less restrictive than developed for the STC basket using the HI-STAR 100 methodology. The STC will therefore provide a higher criticality margin than the recently approved Beaver Valley racks.

Comparison of minimum required burnups

To indicate the additional level of conservatism in the HI-STAR 100 methodology, the table below lists the minimum required burnup for the fuel to be placed in the STC, in comparison with the minimum required burnup for fuel to be placed in the Indian Unit 2 and Unit 3 pools, and for the Beaver Valley Unit 2 pool. For this comparison, all fuel is 4.0% enriched. As discussed above, the Beaver Valley information is from a wet storage criticality license amendment request approved very recently and is for fuel that is similar to the Indian Point fuel.

Table 4.0.3 – Comparison of Minimum Required Burnup

CALCULATION	MINIMUM REQUIRED BURNUP FOR FUEL OF 4 WT%- U-235 ENRICHMENT [GWD/MTU]
INDIAN POINT 3 FUEL IN STC	
WET STORAGE METHODOLOGY (INITIAL SUBMITTAL)	28.26
HI-STAR 100 METHODOLOGY, FUEL NOT EXPOSED TO CONTROL RODS	35.1 [†]
HI-STAR 100 METHODOLOGY, FUEL POTENTIALLY EXPOSED TO CONTROL RODS	42.5 [†]
SPENT FUEL POOLS	
INDIAN POINT UNIT 2	28.80
INDIAN POINT UNIT 3	29.75
BEAVER VALLEY UNIT 2 (ML110890844, TABLE 3.7.14-1E, REGION 3)	28.84

[†] Without 5% Burnup Uncertainty

The minimum required burnup for the STC using the HI-STAR methodology is higher than even the requirements for the recently approved Beaver Valley pool. Again, this additional conservatism to use the Part 71 HI-STAR 100 methodology was added intentionally to decouple the STC criticality analyses from the currently developing wet storage methodology.

Margin Analysis

The HI-STAR 100 methodology is based on ISG 8, Rev 2. This ISG suggests performing a margin analysis to allow for an evaluation of any remaining uncertainties (or modeling deficiencies) that are not explicitly considered in the design basis cases and compare against this margin. This margin analysis was performed for the HI-STAR 100, and also for the STC. For the STC, it indicates a potential margin on the order of 0.05 delta-k or larger for maximum enriched fuel. There are essentially no uncertainties not explicitly considered in the analysis. Essentially the entire margin is therefore available to cover any unspecified uncertainties.

Indian Point Unit 3 Pool Inventory

The minimum required burnups are also viewed in the context of the actual inventory in the Indian Point Unit 3 pool that needs to be moved into the Unit 2 pool. The current requirements, with the substantial increase in minimum required burnups due to adopting the HI-STAR 100 methodology (see Table 4.0.3), are fairly limiting in terms of the 12 assembly loading configuration. Any further increase in the minimum required burnups would move a larger number of assemblies into an 8 assembly loading configuration, thereby increasing the number of transfers impacting both operations and ALARA considerations.

Soluble Boron Credit

There is one difference between the actual condition of the STC and the condition that is assumed for the HI-STAR 100 for the criticality analyses: The STC is filled with borated water with a minimum soluble boron concentration of 2000 ppm, as specified in the proposed Technical Specifications, whereas the HI-STAR 100 was analyzed with fresh water, as required by the regulations applicable to the HI-STAR 100 (Part 71).

This soluble boron concentration is equivalent to an additional reactivity margin of about 0.20 delta-k. The assumption of unborated water in the STC results in an additional and substantial margin to any limit, i.e. a k_{eff} of 0.9 in unborated water would be a k_{eff} of about 0.7 with this concentration of soluble boron.

The soluble boron level of the STC is controlled operationally through a proposed LCO in the TS, and since the system is designed and tested to be leak tight, there is no credible mechanism to reduce this soluble boron level during transfer operations.

Note that soluble boron, about 1000 ppm, is credited for various potential misloading conditions, as permitted by the regulation that governs the operation of the STC, 10CFR50.68. This regulation also permits credit for soluble boron under normal conditions, as long as the

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maximum k_{eff} remains below 1.0 for flooding with unborated water. This option is currently not applied to the STC, and unborated water was used for the calculation to show that the maximum k_{eff} is below 0.95.

Summary

The STC is a 10CFR50 component, with criticality safety requirements meeting the acceptance criteria in 10CFR50.68. However, the design of the STC basket is based on a dry storage and transportation design (MPC-32), which has a much higher neutron absorption than typical wet storage systems. Also, the burnup credit methodology from a transport package design was used, which is much more conservative (i.e. has higher minimum required burnup values) than typical wet storage criticality methodologies. Additionally, the STC basket is flooded with borated water (2000 ppm) although it is not credited for normal conditions, and during transfer operations there is no credible event which would cause a loss of boron. Together, this combination results in a substantial subcriticality margin for the fuel-loaded STC in its most reactive configuration.

This document attempts to provide complete information in a stand-alone fashion but also to avoid excessive duplication of information already presented in other documents. Therefore, in some cases, only a reference to the HI-STAR 100 calculations is provided, together with a small study to verify the applicability of the HI-STAR 100 calculations. In other cases (PROPRIETARY TEXT REMOVED) parts of the HI-STAR SAR [K.C] are reproduced here.

The parameters of the STC, basket and fuel relevant from a criticality perspective are summarized in Table 4.2.1.

4.2.2 Details of Methodology

The principal method for the criticality analysis of the high-density fuel basket is the use of the three-dimensional Monte Carlo code MCNP4a [V.B]. MCNP4a is a continuous energy three-dimensional Monte Carlo code developed at the Los Alamos National Laboratory. MCNP4a was selected because it has been used previously and verified for criticality analyses and has all of the necessary features for this analysis. MCNP4a calculations used continuous energy cross-section data predominantly based on ENDF/B-V and ENDF/B-VI.

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Fuel depletion analyses during core operation were performed with CASMO-4, a two-dimensional multigroup transport theory code based on the Method of Characteristics [V.D]. PROPRIETARY TEXT REMOVED

CASMO-4 is primarily used to determine the isotopic composition of the spent fuel. In addition, the CASMO-4 calculations are restarted in the fuel basket geometry, yielding the two-dimensional infinite multiplication factor (k_{inf}) for the fuel basket to determine the trend of the reactivity effect of the moderator temperature variation. Note that CASMO is not used to determine any quantitative reactivity effects.

Before comparing the MCNP calculated k_{eff} to the criticality limit (0.95) a bias and bias uncertainty is added. For configuration 1 which credits burnup, this bias and bias uncertainty comes from three benchmarks, PROPRIETARY TEXT REMOVED

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For configuration 2, which only contains fresh fuel, only a bias and bias uncertainty from the critical experiments is applied. PROPRIETARY TEXT REMOVED

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The maximum k_{eff} is determined from the MCNP4a calculated k_{eff} , the MCNP calculational bias, the bias and bias uncertainty from three different sets of benchmark calculations using the following formula:

$$\begin{aligned} \text{Max } k_{\text{eff}} = & \text{Calculated } k_{\text{eff}} + \text{Calculational Uncertainty} \\ & + \sum_i \text{Bias} + [\sum_i (\text{Bias Uncertainty})^2 + (\text{Other Uncertainties})^2]^{1/2} \end{aligned}$$

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Table 4.2.1

Parameters of the STC, Basket and Fuel relevant from a Criticality Perspective

Parameter	STC, Basket or Fuel Characteristics
Fuel and Fuel Type	UO ₂ , PWR
Fissionable Material	²³⁵ U
Enrichment	2.0 to 5.0 wt%
Burnup	0 to 60 GWd/MTU
Fuel Density	10.6 g/cm ³
Moderator	H ₂ O
Credited Soluble Boron in Moderator	0 to about 1000 ppm
Interstitial Material	S.Steel (Basket)
Absorber	Al – B ₄ C (Metamic)
Reflector	H ₂ O, Steel, Lead
Fuel Cladding	Zirconium Alloy
In-Core Reactivity and Flux Control	Soluble Boron, IFBA, WABA, BPRA, RCCA, Hafnium

(TABLE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

Table 4.2.2

List of Isotopes Considered in the Design Basis Analyses

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(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 4.2.1

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(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 4.2.2

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4.3 Acceptance Criteria

The objective of this evaluation is to show that the effective neutron multiplication factor, k_{eff} , is less than 0.95 with the fuel basket loaded with fuel of the highest anticipated reactivity and the STC flooded with unborated (normal conditions) or borated (accident conditions) water at a temperature corresponding to the highest reactivity. The maximum calculated reactivity includes a margin for uncertainty in reactivity calculations including manufacturing tolerances and is shown to be less than 0.95 with a 95% probability at a 95% confidence level [V.A]. Reactivity effects of abnormal and accident conditions have also been evaluated to assure that under all credible abnormal and accident conditions, the reactivity will not exceed the regulatory limit of 0.95 under borated conditions. These acceptance criteria are in accordance with 10CFR50.68(b).

Applicable codes, standards, regulations and guidances or pertinent sections thereof, include the following:

- Code of Federal Regulations, Title 10, Part 50, Section 68, “Criticality Accident Requirements.”
- Code of Federal Regulations, Title 10, Part 50, Appendix A, General Design Criterion 62, “Prevention of Criticality in Fuel Storage and Handling.”
- USNRC Standard Review Plan, NUREG-0800, Section 9.1.1, Criticality Safety of Fresh and Spent Fuel Storage and Handling, Rev. 3 – March 2007.
- NUREG-1617, “Standard Review Plan for Transportation Packages for Spent Nuclear Fuel” USNRC, Washington D.C., March 2000.
- USNRC Interim Staff Guidance 8 (ISG-8), Revision 2, “Burnup Credit in the Criticality Safety Analyses of PWR Spent Fuel in Transport and Storage Casks”.
- USNRC Regulatory Guide 1.13, Spent Fuel Storage Facility Design Basis, Rev. 2, March 2007.
- ANSI ANS-8.17-1984, Criticality Safety Criteria for the Handling, Storage and Transportation of LWR Fuel Outside Reactors.

4.4 Assumptions

The criticality analyses use a range of assumptions, in order to simplify the calculations and/or to provide additional conservatism. In summary, those assumptions assure that the true reactivity

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will always be less than the calculated reactivity. The following is a list of the major assumptions that were employed:

1. Moderator is water at a temperature that results in the highest reactivity, as determined by the analysis (see Section 4.7.6).
2. Neutron absorption in minor structural members is neglected; spacer grids are replaced by water because they have a negligible effect on reactivity, even when soluble is boron credited (see Section 4.7.9.3).
3. Fuel to Clad Gap and the inside of annular pellets (if present) are assumed flooded with pure water. This is based on the guidance in NUREG-1617 [C.F], Section 6.5.3.1, and NUREG-1536 [C.D], Section 7.5.3.1. This is conservative, since typical PWR fuel assemblies are undermoderated, so an increase in the water amount increases reactivity. Studies presented in [K.C], Table 6.4.7, indicate a substantial reactivity effect of this assumption of the order of 0.0070 delta-k. Since those studies were for different basket designs, additional studies were performed for the STC and are presented in Section 4.7.6 and generally confirm the results from [K.C]. Note that the gap is always filled with fresh water, even if borated water is modeled in the remainder of the basket. Also, the same assumption is applied to open center region of annular fuel pellets when they are included in the model. In all cases the assumption of the flooding inside the cladding is only applied to the criticality analyses in the STC. The depletion analyses are always conservatively performed with an empty gap.
4. The fuel basket neutron absorber is 149 inches long, which is longer than the active region of the fuel of 144 inches. However, the absorber is conservatively modeled to be the same length as the active region of the fuel.
5. Credit is taken for only PROPRIETARY TEXT REMOVED of the minimum amount of ¹⁰B in the neutron poison:
 - a. A reduction of 10% is taken consistent with the approach in [K.C].
 - b. A further reduction of PROPRIETARY TEXT REMOVED is applied to account for a measurement uncertainty of the surveillance program for the neutron absorber
6. Bounding core operating parameters are used for all fuel assemblies (see Section 4.7.1.2.1).
7. A cooling time of 5 years is used, except for the evaluation of the effect of burnable inserts that were only present in assemblies discharged more than 10 years ago, in which case a cooling time of 10 years is used. The cooling time of 5 years is conservative since:
 - a. For higher burnup fuel, the thermal limit precludes a cooling time of 5 years for all assemblies in the basket; and
 - b. Lower burned fuel in the IP-3 pool that would meet the thermal limit is from earlier operation of the plant and has cooling times larger than 5 years.

The cooling time of 10 years for those assemblies with exposure to certain burnable inserts is also conservative since those assemblies have a cooling time of more than 10 years.

8. Assemblies are assumed to have the bounding axial burnup profile or an axially constant burnup, whichever results in a higher reactivity.
9. A bounding nominal fuel pellet density (96.5 % + 1.0 % uncertainty = 97.5% of theoretical) is conservatively considered in the analysis over the entire fuel rod length, i.e. fuel pellet dishing, chamfering or pellets with an annulus are conservatively modeled as solid fuel pellet cylinders with that density.
10. In the depletion calculations with burnable absorbers and control components, a number of conservative assumptions were made:
 - Assemblies that could potentially have been exposed to the effect of control rod insertion during in-core operation are depleted with full control rod insertion during their entire irradiation period.
 - Other assemblies are depleted with a full insertion of burnable absorber during their entire irradiation period.
11. Reactivity control devices (CRs, WABAs, BPRAs, etc) that may be present in the fuel are not credited in the criticality calculations for the STC.
12. All assemblies are assumed to be either centered in the basket cells, or all are assumed to be moved closest towards the center of the basket, whichever condition results in the higher k_{eff} value (see Section 4.7.4)
13. Under normal conditions, the STC is assumed to be flooded with pure, unborated water, while in actuality the STC will be flooded with borated water, with a minimum soluble boron level of 2000 ppm.

4.5 Input Data

4.5.1 Design Basis Fuel Assembly Specification

The STC fuel basket is designed to accommodate Westinghouse designed 15x15 fuel assemblies (LOPAR, OFA, Vantage, Upgraded) used at Indian Point Unit 3. The design specifications for these fuel assemblies are listed in Table 4.5.1. Fuel tolerances are listed in Table 4.5.9. These are typical values for Westinghouse type fuel[†]. See Section 4.7.5.2 for further discussions on those tolerances. Specifications of the various inserts during core operation are summarized in Table 4.5.4 through Table 4.5.7.

[†] See for example the analyses supporting the Beaver Valley licensing application, with the SER in ML110890844

4.5.2 Core Operating Parameters

Core operating parameters are necessary for fuel depletion calculations performed with CASMO-4. The core parameters used for the depletion calculations are presented in Table 4.5.2, and are based on site-specific information for IP-3. For details on how those values were determined see Section 4.7.1.2.1.

4.5.3 Axial Enrichment and Burnup Distributions

As at many other plants, Indian Point 3 has initially used fuel with an axially constant enrichment, followed by using fuel with natural uranium axial blankets, and finally using fuel with enriched axial blankets. Fuel with different axial enrichment profiles also show different burnup profiles, with lower relative burnups in the blanket sections. Previous comparisons of fuel with different enrichment profiles have consistently shown that given the same assembly average burnup, blanketed fuel (both natural and enriched blankets) is bounded by (i.e. less reactive than) fuel with constant enrichment over the entire active height. This is due to the reduced U-235 amount in the blanket areas that only have a low burnup. Other criticality analyses have credited this fact by developing different loading curves for different enrichment profiles, with lower burnup requirements for blanketed fuel. For IP3 fuel, no such approach is used, and the burnup requirements are based on the most reactive enrichment profile.

Burnup profiles used in the Analyses

IP3 uses Westinghouse 15x15 fuel (initially as unblanketed fuel, later with natural and then enriched blankets). However, only a limited number of plant specific or publically available axial burnup profiles are available for this fuel. Therefore, to qualify all currently discharged fuel, and provide a basis for qualifying fuel discharged in the future, the analyses also use profiles for the similar and more common Westinghouse 17x17 assembly, and from NUREG/CR-6801, in addition to those plant specific and publically available profiles. These distributions are discussed below, with a specific focus on applicability and inherent conservatism.

In [K.C] and [L.K], a methodology is developed that determines conservative, generic axial burnup profiles from a dataset of actual profiles. The source of profiles is the axial burnup database documented in [V.Q] developed by Yankee Atomic Engineering Corporation (YAEC), and the axial burnup distributions documented with the data for three of the CRCs [V.N], [V.O] and [V.M]. The YAEC database contains a total of 3169 axial burnup profiles for 1704 different assemblies from 20 commercial PWR power plants. The number of axial profiles is larger than the number of assemblies, since for some assemblies, profiles are specified at various burnups. Out of those, 851 profiles are for Westinghouse 17x17 assemblies. From the CRC data, a total of 1317 profiles were extracted, with 183 for WE 17x17 assemblies. The combined total number of profiles is 1034 for the Westinghouse 17x17 assemblies.

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Note that the Westinghouse 17x17 profiles discussed above are from assemblies without axial blankets. Since assemblies without axial blankets were only used in earlier cycles, they have a much longer cooling time than the 5 years assumed in the design basis criticality analysis, which provides additional but unspecified margin.

In addition, the following sources of axial profiles are used in the analysis for the STC:

1. The profile database that was used to develop the Westinghouse 17x17 profiles for the HI-STAR 100 only contained 4 profiles for non-blanketed Westinghouse 15x15 assemblies. All four profiles were used, to confirm that results for those 15x15 profiles are equivalent to or bounded by results obtained for the 17x17 profiles. Those four profiles are shown in Table 4.5.3d.
2. Profiles from NUREG/CR-6801 [V.I] are used, to provide further confirmation that the profiles from the HI-STAR 100 methodology are appropriate. These are shown in Table 4.5.3e.
3. An axially constant burnup and enrichment distribution. While this distribution does not represent any realistic condition, it is traditionally used for added conservatism since it typically result in higher k_{eff} values at lower enrichments and burnups than the actual profiles.
4. In addition to profiles without any axial blankets, the YAEC database also contains a small set of profiles for fuel with natural blankets. Among those are 56 for W17x17 assemblies, and 92 for W15x15 assemblies. An analysis of those profiles by assembly type showed little difference, so those profiles were combined and a common profile was determined that is presented in Table 4.5.3b. These profiles from the YAEC database are for 18 equal-length axial segments, i.e. 8 inches per segment, while the fuel with natural blankets used at IP3 have a blanket length of 6 inches. This difference is addressed in Section 4.7.2.1.
5. Profiles from IP3 for 290 recently discharged fuel assemblies (Cycles 14 through 16) with enriched blankets. The bounding profile, i.e. a profile that bounds any of those individual assembly profiles in each axial section, is shown in Table 4.5.3c.

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4.5.4 Fuel Basket and STC Specifications

The fuel basket consists of a rectilinear arrangement of stainless steel plates, forming a total of 12 cells to house the fuel assemblies. A Metamic neutron absorber panel is attached to each basket cell wall, including those on the periphery of the basket, with a stainless steel sheathing plate. The basket is surrounded by the STC, essentially a cylindrical canister with a steel-lead-steel wall. Note that the HI-TRAC that surrounds the STC during part of the transfer operation is not explicitly modeled (see discussion in Section 7). The parameters relevant to criticality safety that are used in the analyses presented here are summarized in Table 4.5.8.

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Westinghouse Non-Proprietary Class 3

Table 4.5.1
Fuel Assembly Specification

Assembly type	1	2	3
Description	15x15 Vantage 5, Vantage +, Vantage P+/V+, Upgraded Fuel	15x15 LOPAR	15x15 LOPAR
Fuel Rod Data			
Fuel pellet outside diameter, in.	0.3659		0.3649
Cladding inside diameter, in.	0.3734		
Cladding outside diameter, in.	0.422		
Cladding material	Zr		
Stack density, g/cc	96.5% TD		
Fuel Assembly Data			
Fuel rod array	15x15		
Number of fuel rods	204		
Fuel rod pitch, in.	0.563		
Max. ZrB ₂ Coating Loading (g ¹⁰ B/cm)	[] ^{a,c} (116 rods) or [] ^{a,c} (148 rods)	None	
Max. ZrB ₂ Coating Length, in. [†]	128	None	
Number of Instrument/Guide Tubes	21		
Guide Tube Material	Zr		
Guide Tube inside diameter, in.	0.498 and 0.499	0.512	
Guide Tube outside diameter, in.	0.532 and 0.533	0.546	
Active fuel Length, in.	144		
Axial Blankets	Yes	No	

[†] Not used in the analyses.

Table 4.5.2
IP-3 Core Operating Parameters

Parameter	Value	Reference or Basis
Soluble Boron Concentration (cycle average), ppm	900	Upperbound value for cycle-average concentration
Assembly Specific Power, MW/MTU	22.14	Based on [L.K] PROPRIETARY TEXT REMOVED
Core Average Fuel Temperature, K	1219	[L.K] PROPRIETARY TEXT REMOVED
Core Average Moderator Temperature at the Top of the Active Region, °F	637.3	Conservative upper-bound value based on Hot Channel Temperature
In-Core Assembly Pitch, Inches	8.466	Actual value

Table 4.5.3a
Axial Burnup Distribution [L.K, K.C]

Axial Section (all equal height; 1 = bottom)	Burnup (GWd/mtU)	Relative Burnup	Burnup (GWd/mtU)	Relative Burnup
Westinghouse 17x17 (non-blanketed fuel)				
1	5	0.448308	45	0.573544
2	5	0.753403	45	0.917418
3	5	0.928594	45	1.03322
4	5	1.021988	45	1.04117
5	5	1.078291	45	1.06094
6	5	1.038897	45	1.04527
7	5	1.058114	45	1.06559
8	5	1.052951	45	1.06464
9	5	1.022108	45	1.04649
10	5	1.050228	45	1.06349
11	5	1.025183	45	1.04969
12	5	1.033399	45	1.05939
13	5	1.024539	45	1.05493
14	5	1.006084	45	1.03196
15	5	0.990357	45	1.0318
16	5	0.855023	45	0.986169
17	5	0.488461	45	0.831825
18	5	0.115618	45	0.512147

Table 4.5.3b
Axial Burnup Distribution [L.K, K.C]

Axial Section (all equal height; 1 = bottom; Blankets in 1 and 18[†])	Burnup (GWd/mtU)	Relative Burnup	Burnup (GWd/mtU)	Relative Burnup
Westinghouse 17x17 and 15x15 (fuel with natural blankets)				
1	5	0.182472	45	0.317479
2	5	0.729025	45	0.904748
3	5	0.892679	45	1.04096
4	5	0.969707	45	1.08549
5	5	1.042677	45	1.10953
6	5	1.139914	45	1.11547
7	5	1.128019	45	1.10201
8	5	1.11279	45	1.11279
9	5	1.09172	45	1.12156
10	5	1.086998	45	1.11698
11	5	1.087274	45	1.11251
12	5	1.093002	45	1.10782
13	5	1.088091	45	1.10218
14	5	1.067056	45	1.0915
15	5	1.019048	45	1.06439
16	5	0.908604	45	0.983328
17	5	0.687812	45	0.799936
18	5	0.192614	45	0.264554

[†] See Sections 4.5.3 and 4.7.2.1 for a discussion on the natural blanket lengths

Table 4.5.3c
Axial Burnup Distribution

Axial Section (1 = bottom; Blankets in 1 and 28)	Axial Section Length, inches	Relative Burnup
Westinghouse 15x15 (IP3 fuel with enriched blankets)		
1	6	0.43098
2	2	0.61244
3	1	0.80806
4	3	0.84344
5	6	0.96411
6	6	1.05436
7	6	1.08727
8	6	1.09929
9	6	1.10004
10	6	1.09994
11	6	1.09175
12	6	1.09023
13	6	1.08766
14	6	1.08667
15	6	1.08424
16	6	1.07943
17	6	1.08015
18	6	1.07736
19	6	1.07645
20	6	1.06740
21	6	1.05802
22	6	1.03332
23	6	0.98447
24	6	0.88621
25	3	0.76569
26	1	0.75175
27	2	0.58255
28	6	0.45324

Table 4.5.3d
Axial Burnup Distribution

Axial Section (all equal height; 1 = bottom)	Relative Burnup			
	Assembly 1 Assembly Average Burnup 32.113 GWd/mtU	Assembly 2 Assembly Average Burnup 33.269 GWd/mtU	Assembly 3 Assembly Average Burnup 34.662 GWd/mtU	Assembly 4 Assembly Average Burnup 35.339 GWd/mtU
Westinghouse 15x15 (non-blanketed fuel)				
1	0.68096	0.54222	0.51996	0.58535
2	0.90478	0.90735	0.88754	0.95727
3	1.04056	1.0496	1.03592	1.09056
4	1.0792	1.09126	1.08042	1.12051
5	1.08479	1.10933	1.10159	1.12564
6	1.08873	1.10948	1.1073	1.11134
7	1.07674	1.10282	1.10559	1.09414
8	1.08063	1.10702	1.11183	1.09319
9	1.0854	1.10608	1.11206	1.09235
10	1.07334	1.10103	1.10812	1.09086
11	1.07879	1.0977	1.10577	1.09188
12	1.08502	1.10069	1.10952	1.0989
13	1.07662	1.09411	1.10417	1.09587
14	1.07666	1.08296	1.09413	1.08734
15	1.07668	1.06314	1.07458	1.07272
16	1.01048	0.99668	1.00659	1.00253
17	0.8373	0.83765	0.83998	0.79646
18	0.56327	0.50086	0.49495	0.39308

Table 4.5.3e
Axial Burnup Distribution from NUREG/CR-6801 [V.I], Table 5

Burnup group	1 ⁺	2 ⁺	3	4 ⁺	5	6	7	8	9	10	11 ⁺	12 ⁺
Axial height (%)	Burnup ranges (GWd/MTU)											
	> 46	42–46	38–42	34–38	30–34	26–30	22–26	18–22	14–18	10–14	6–10	< 6
2.78	0.582	0.666	0.660	0.648	0.652	0.619	0.630	0.668	0.649	0.633	0.658	0.631
8.33	0.920	0.944	0.936	0.955	0.967	0.924	0.936	1.034	1.044	0.989	1.007	1.007
13.89	1.065	1.048	1.045	1.070	1.074	1.056	1.066	1.150	1.208	1.019	1.091	1.135
19.44	1.105	1.081	1.080	1.104	1.103	1.097	1.103	1.094	1.215	0.857	1.070	1.133
25.00	1.113	1.089	1.091	1.112	1.108	1.103	1.108	1.053	1.214	0.776	1.022	1.098
30.56	1.110	1.090	1.093	1.112	1.106	1.101	1.109	1.048	1.208	0.754	0.989	1.069
36.11	1.105	1.086	1.092	1.108	1.102	1.103	1.112	1.064	1.197	0.785	0.978	1.053
41.69	1.100	1.085	1.090	1.105	1.097	1.112	1.119	1.095	1.189	1.013	0.989	1.047
47.22	1.095	1.084	1.089	1.102	1.094	1.125	1.126	1.121	1.188	1.185	1.031	1.050
57.80	1.091	1.084	1.088	1.099	1.094	1.136	1.132	1.135	1.192	1.253	1.082	1.060
58.33	1.088	1.085	1.088	1.097	1.095	1.143	1.135	1.140	1.195	1.278	1.110	1.070
63.89	1.084	1.086	1.086	1.095	1.096	1.143	1.135	1.138	1.190	1.283	1.121	1.077
69.44	1.080	1.086	1.084	1.091	1.095	1.136	1.129	1.130	1.156	1.276	1.124	1.079
75.00	1.072	1.083	1.077	1.081	1.086	1.115	1.109	1.106	1.022	1.251	1.120	1.073
80.56	1.050	1.069	1.057	1.056	1.059	1.047	1.041	1.049	0.756	1.193	1.101	1.052
86.11	0.992	1.010	0.996	0.974	0.971	0.882	0.871	0.933	0.614	1.075	1.045	0.996
91.67	0.833	0.811	0.823	0.743	0.738	0.701	0.689	0.669	0.481	0.863	0.894	0.845
97.22	0.515	0.512	0.525	0.447	0.462	0.456	0.448	0.373	0.284	0.515	0.569	0.525

Table 4.5.4
Burnable Poison Rods Assembly

Parameter	Value (Cycle 1-4)	Value (Cycle 8-10)
Max Number of BPRs per assembly	20	20
BP Inner Clad ID (in.)	0.2235	0.2230
BP Inner Clad OD (in.)	0.2365	0.2360
BP ID (in.)	0.2450	0.2440
BP OD (in.)	0.3920	0.3890
BP Outer Clad ID (in.)	0.4005	0.3935
BP Outer Clad OD (in.)	0.4390	0.4310
Cladding Material	Stainless Steel	Stainless Steel
Poison Material (Borosilicate Glass)	B ₂ O ₃ -SiO ₂ (18.1 wt% B ₂ O ₃) Cycle 1-2 B ₂ O ₃ -SiO ₂ (12.5 wt% B ₂ O ₃) Cycle 3-4	B ₂ O ₃ -SiO ₂ (12.5 wt% B ₂ O ₃)
Burnable Poison Density (g/cm ³)	2.23	2.23
Assembly Burnup when absorber is removed [†] (GWd/MTU)	30	19

[†] Not used in the analysis

Table 4.5.5
Wet Annular Burnable Absorbers (WABAs)

Parameter	Value
Max Number of rodlets per assembly	20
WABA Inner Clad ID (in.)	0.2210 (Cycle 5-6) 0.2250 (Cycle 7-15)
WABA Inner Clad OD (in.)	0.2670
Al ₂ O ₃ -B ₄ C ID (in.)	0.2780
Al ₂ O ₃ -B ₄ C OD (in.)	0.3180
WABA Outer Clad ID (in.)	0.3290
WABA Outer Clad OD (in.)	0.3810
Cladding Material	Zr
Poison Material	0.00603g ¹⁰ B/cm
Absorber Length (in.) ^{††}	120 to 134
Assembly Burnup when Absorber is removed [†] (GWd/MTU)	33.1

^{††} Not used in the analysis
[†]

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Table 4.5.6
Hafnium Flux Suppressor Rods

Parameter	Value
Max Number of rodlets per assembly	16
Hafnium Rod OD (in.)	0.3810
Poison Material	Hf
Absorber Length (in.)	[] ^{a,c}
Assembly Burnup while absorber is present [†] (GWd/MTU)	6.1

[†] Not used in the analysis

Table 4.5.7
Control Rods (CRs)

Parameter	Value
Max Number of rodlets per assembly	20
Ag-In-Cd Rod OD (in.)	0.3975
CR Clad OD (in.)	0.4390
CR Clad ID (in.)	0.4006
Poison Material	Ag-In-Cd (80%-15%-5%)
Poison Density (g/cc)	10.16
Clad Material	SS-304

Table 4.5.8
STC and Fuel Basket Specification

Parameter	Value
Cell ID, Inches	8.79 ± 0.06
Box Wall Thickness, Inches	$9/32 \pm 0.04$
Cell Pitch, Inches	9.218 ± 0.06
Sheathing Thickness, Inches	0.035 ± 0.004
Metamic Poison Thickness, Inches	$0.106 +0.005/-0.004$
Metamic Poison Width, Inches	7.5 min
Metamic Poison B ₄ C Weight Percent	31.5 min
STC ID, Inches	42
STC Wall Thickness (inside to outside), Inches	1 (Steel) 2.75 (Lead) 0.75 (Steel)

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Table 4.5.9
Fuel Tolerances

Parameter	Tolerance
Increased Fuel Density	Not applicable, since all calculations use a bounding fuel density.
Increased Fuel Enrichment	+ 0.05 wt% ²³⁵ U
Fuel Rod Pitch	[] ^{a,c}
Fuel Rod Cladding Outside Diameter	[] ^{a,c}
Fuel Rod Cladding Inner Diameter	[] ^{a,c}
Fuel Pellet Outside Diameter	[] ^{a,c}
Guide Tube Outside Diameter	[] ^{a,c}
Guide Tube Inside Diameter	[] ^{a,c}

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

Figure 4.5.1

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

Figure 4.5.2

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 4.5.3

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(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 4.5.4

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 4.5.5

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

Figure 4.5.6

a,c

a

The information reveals the distinguishing aspects of a process (or component, structure, tool, method, etc.) where prevention of its use by any of Westinghouse's competitors without license from Westinghouse constitutes a competitive economic advantage over other companies.

Its use by a competitor would reduce his expenditure of resources or improve his competitive position in the design, manufacture, shipment, installation, assurance of quality, or licensing a similar product.

c

Its use by a competitor would reduce his expenditure of resources or improve his competitive position in the design, manufacture, shipment, installation, assurance of quality, or licensing a similar product.

Use by our competitor would put Westinghouse at a competitive disadvantage by reducing his expenditure of resources at our expense.

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4.6 Computer Codes

The following computer codes were used during this analysis:

- MCNP4a [V.B] is a three-dimensional continuous energy Monte Carlo code developed at Los Alamos National Laboratory. This code offers the capability of performing full three-dimensional calculations for the loaded Fuel Basket. MCNP4a was run on the PCs at Holtec. Continuous energy cross-section data was based on ENDF/B-V and ENDF/B-VI.
- CASMO-4, Version 2.05.14 [V.D] is a two-dimensional multigroup transport theory code developed by Studsvik of Sweden. CASMO-4 is predominantly used for the depletion analysis, i.e. to determine the spent fuel composition. Additionally, CASMO-4 has the capability of analytically restarting burned fuel assemblies in the fuel basket configuration, which was used to confirm the temperature trend in the basket. The J-library [V.P] was used for all calculations.

4.7 Analysis and Results

Full three-dimensional calculational models were used in MCNP, explicitly modeling fuel rods and cladding, guide tubes, basket walls, and neutron absorber panels on the basket walls covered by sheathing. During the stages of the transfer operation, the STC can be in one of four configurations: 1) Inside Unit 3 pool; 2) Inside Unit 2 pool; 3) Elevated by a crane hanging in air; and 4) inside the water-filled HI-TRAC. To appropriately represent and bound those configurations, the STC shell around the basket is included in the model, surrounded by a water reflector of more than 12 inches on the side, top and bottom, but the HI-TRAC is not included. This is appropriate, since the 12 inches of water essentially represent full reflection on the outside of the STC, and any further reflection from the water of the Unit 2 or Unit 3 pool, or from the HI-TRAC body would be negligible. Further, it also bounds the condition of the STC in air, which would result in less reflection. Section 4.7.9.4 present studies that confirm this approach is appropriate. Figures 4.5.1 and 4.5.2 show cross sections of the models for Configuration 1 and 2, respectively. For the temperature study in CASMO, an infinite array of basket cells in a two-dimensional geometry is used.

The tables at the end of this Section 4.7 present results in the form of the multiplication factor directly from the MCNP4a calculation, termed “Calculated k_{eff} ” or “ k_{calc} ”, and as the maximum k_{eff} which includes all biases and uncertainties. Calculated k_{eff} values are mostly presented when the focus is on a comparison between cases within a table, whereas maximum k_{eff} values are listed for the design basis cases or where the comparison with design basis cases are made. The uncertainty of reactivity differences is generally about 0.0009 at the 95/95 level, and is not included in the reactivity differences shown in the tables, unless otherwise stated for the table.

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Also, unless otherwise stated in the table, all calculations are performed under the same assumption as the design basis calculations, with the exception of the burnups which may be slightly different, and the cases at 2% enrichment, where the design basis uses the axially constant burnup, while the studies use the axial burnup profile. Those differences do not affect the conclusions of the studies. The design basis conditions are as follows.

- Configuration 1
 - Eccentric fuel positioning
 - Bounding axial burnup profile
 - Planar burnup gradient with lower burned fuel positioned towards the center of the assembly
 - Lower bound power density
 - Full length burnable absorbers or control components
 - Converged fission distribution
- Configuration 2
 - Eccentric fuel positioning
 - Converged fission distribution

This is to ensure applicability of the conclusions of the various studies to the design basis calculations.

4.7.1 Fuel Assemblies, Fuel Inserts and Burnable Poisons

4.7.1.1 Bounding Assembly Type

There are three types of fuel assemblies with minor differences in dimensions. Several studies were performed to determine the bounding assembly. The studies model the different fuel types in the STC with MCNP, including the axial burnup distribution if applicable. These studies are performed for various enrichment and burnup combinations for Configuration 1, and for fresh fuel at the maximum enrichment for Configuration 2. The reactivity of the three assembly types has been evaluated and the results are listed in Table 4.7.5. The results for assembly types 2 and 3 are statistically identical to or less than the result for assembly type 1. Further note that the studies on burnable absorbers in Section 4.7.1.2.2 indicate a higher reactivity for fuel with IFBA, which was only used with assembly type 1. Assembly type 1 is therefore used as the bounding assembly in all subsequent calculations.

4.7.1.2 Depletion Calculations

4.7.1.2.1 Core Operating Parameters

The depletion calculations for the burnup credit application require the principal in-core operating parameters as input. The principal in-core parameters that affect the neutron multiplication factor (k_{eff}) are listed below:

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- Specific Power in the Core
- Moderator Temperature
- Fuel Temperature
- Soluble Boron Concentration during Depletion

Other issues related to the operating conditions are inserts in the fuel assemblies during depletion, and axial burnup distribution. These are discussed in sections 4.7.1.2.2 and 4.7.2.1, respectively.

Previous studies [V.R] have evaluated the effect of the above core depletion parameters on the neutron multiplication factor. These studies demonstrate that for the moderator temperature, fuel temperature and soluble boron concentration, higher values result in higher neutron multiplication factors. While the effect of the specific power on the maximum k_{eff} is comparatively small (see studies presented in Table 4.7.16 of this report), it is recognized that a lower specific power, not a higher specific power, is the more conservative assumption, as discussed in NUREG/CR-6665 [V.V]. To take this into consideration, the design basis analyses have been performed with a conservatively low specific power. A specific power of 60% of the core average specific power was used as the conservatively low value. This assumption is based on the studies performed for the HI-STAR 100 Methodology, which indicate that only a small fraction of assemblies (PROPRIETARY TEXT REMOVED) would have a discharge burnup (and hence average specific power) of less than PROPRIETARY TEXT REMOVED of the corresponding core average value, and is well below the lowest specific power for any assembly at IP3. Note that the use of a lower bound specific power presents a slight deviation from the original HI-STAR 100 methodology; it is more conservative.

In summary, upper bound or conservatively high values are established for all parameters except for the specific power where a conservatively low value is used.

PROPRIETARY TEXT REMOVED The parameters used in the analysis are listed in Table 4.5.2 and are taken either from [L.K], or represent data directly provided by IP-3 as follows:

Specific Power: Based on results presented in Appendix A of [L.K]. PROPRIETARY TEXT REMOVED.

Moderator Temperature: Hot Channel temperature provided by IP-3 PROPRIETARY TEXT REMOVED.

Fuel Temperature: Taken from Appendix A of [L.K] PROPRIETARY TEXT REMOVED

Soluble Boron Concentration: Upperbound value for cycle-average concentration.

To further confirm that higher values result in higher neutron multiplication factors in the STC, parametric studies for those parameters were performed with results presented in Table 4.7.16. The studies show that for the moderator temperature, higher values result in higher neutron

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multiplication factors, whereas the fuel temperature, soluble boron concentration and specific power have a comparatively small effect.

4.7.1.2.2 Fuel Inserts and Burnable Poisons

Fuel assemblies can contain various forms of control components during in-core depletion, such as Burnable Poison Rod Assemblies (BPRAs), Control Rods (CRs), and similar devices. All these components are inserted into the guide tubes of the assembly during depletion. Additionally, assemblies may contain Integral Fuel Burnable Absorbers (IFBAs), consisting of neutron absorbing material as part of, or replacing fuel pellets. Below, each of these devices is briefly described (Section 4.7.1.2.2.1), its reactivity effect in the STC is characterized (Section 4.7.1.2.2.2), and, the approach taken in the burnup credit evaluation is outlined (Section 4.7.1.2.2.3).

Additionally, fuel assemblies may contain an Instrument Tube Tie Rod (ITTR) in the instrument tube, together with any of the inserts in the guide tubes or burnable poisons listed above.

4.7.1.2.2.1 Description of Components and Principal Behavior

Burnable Poison Inserts (BPIs)

These inserts include Burnable Poison Rod Assemblies (BPRAs) and Wet Annular Absorbers (WABAs) and are usually placed into assemblies in the first cycle only. The rods contain a certain amount of B-10, in the form of $\text{Al}_2\text{O}_3\text{-B}_4\text{C}$ (WABAs) or $\text{SiO}_2\text{-B}_2\text{O}_3$ (BPRAs, also called Pyrex) in cylindrical or annular pellets inside a Zircaloy or stainless steel cladding. Axially, the poisoned area covers practically the entire active fuel length. At the end of the first cycle the B-10 is practically depleted, and the component is usually removed from the assembly for the subsequent cycles. However, there have been instances where the component was left in the assembly for more than one cycle.

A detailed study [V.J] has been performed on the reactivity effect of BPIs. The results of this study show that the presence of the burnable poison inserts results in an increase of the reactivity of the assembly. This is a result of the reduction of water in the assembly (the poison rods replace the water usually present in the guide tubes) and the presence of the neutron absorber, which both cause a hardening of the neutron spectrum, thereby increasing the plutonium production which in turn increases reactivity. The longer the poison rods remain in the assembly, the larger is the resulting increase in reactivity. If the poison rods are removed after the first cycle of the assembly, an increase in reactivity of less than 0.012 delta-k is reported in [V.J]. If the poison rods remain in the assembly for three cycles, the reactivity effects increases to up to about 0.03 delta-k [V.J], compared to an assembly with guide tubes filled with water.

Integral Fuel Burnable Absorbers (IFBAs)

Integral burnable absorbers are integral to the fuel rods, and therefore do not replace the water in the guide tubes. Consequently, the spectrum hardening effect of the IFBAs, and therefore the

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reactivity effect, is significantly lower compared to the BPIs and CRs. A detailed study of the reactivity effect of IFBAs in [V.L] shows that in many cases the reactivity effect is negative, i.e. reducing the reactivity of the assembly. Only in some specific cases, a positive reactivity effect is identified in [V.L], with a maximum delta-k of 0.01. Note that neither [V.J] nor [V.L] evaluated the concurrent presence of BPRAs/WABAs and IFBAs.

Control Rods (CRs)

Control Rods are used for short term reactivity control in the core. They are connected to a control rod drive which allows axial movement of the CR during the reactor operation. Typically, at full power, most CRs are completely withdrawn from the active region of the fuel, while some CRs may be inserted only slightly into the active region. However, in some early reactor operations, deeply inserted CRs were used in some assemblies throughout an entire cycle (called a “rodged” cycle), i.e. CRs were used in a way similar to BPIs. CRs consist of highly neutron absorbing materials such as boron carbide (B_4C) or silver-indium-cadmium (AgInCd). In [V.K], a detailed study of the reactivity effect of CRs of the B_4C and AgInCd type is documented. From the results presented in [V.K], the following conclusions can be drawn:

- If CRs are fully inserted for the whole life of the assembly (45 GWd/MTU in [V.K]), the increase in reactivity can be up to 0.12 delta-k, compared to an assembly with guide tubes filled with water.
- If CRs are partially inserted into the active fuel region of the assembly (up to 8 inches) for the entire life (45 GWd/MTU) of the assembly, the increase in reactivity is less than 0.03 delta-k.
- If CRs are fully inserted into the assembly, but only for the first 15 GWd/MTU, the increase in reactivity after 45 GWd/MTU is also less than 0.03 delta-k.

In summary, the studies documented in [V.K] show that while there is a potential for a large reactivity effect from fully inserted CRs, the cases corresponding to actual reactor operating practices result in much lower reactivity effects.

Hafnium Inserts

Hafnium is a strong neutron absorber and is used as an insert to suppress the core flux in selected regions. It is typically used in already highly burned assemblies in their last irradiation cycle, and the assemblies gain little additional burnup (6 GWd/MTU or less) during that cycle.

Instrument Tube Tie Rods (ITTRs)

A fuel assembly may contain an ITTR in the instrument tube, independent of any other insert. Studies performed for the MPC-32 [K.A] have shown that the presence of the ITTR has a negligible effect from a criticality perspective. Therefore, no further evaluations of ITTRs are necessary.

Conclusion on Inserts

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The studies in [V.J], [V.K] and [V.L] were performed with the SCALE, HELIOS, and KENO computer codes, whereas the burnup credit evaluations documented here use CASMO and MCNP. Also, those studies use a hypothetical storage cask, which is similar to, but not identical to the STC basket from a criticality perspective. Further, no concurrent presence of BPRAs and IFBAs are evaluated. To demonstrate that the results and conclusions are applicable to the STC, a number of calculations are performed for the IP-3 fuel assembly type in the STC. The cases evaluated and the results are discussed in the following subsections and are generally consistent with results and conclusions in [V.J], [V.K] and [V.L].

4.7.1.2.2.2 Reactivity Effect of Inserts

Several studies are performed to evaluate the principal reactivity effects of the inserts, taking into consideration the specific usage of those items at IP-3. The design basis cases are then selected based on the results of these studies.

Two different types of BPIs have been used at IP-3, BPRAs (containing Pyrex) and WABAs (containing B₄C mixed with aluminum oxide), with the Pyrex being known for having a larger effect on the reactivity of the spent fuel. Regarding the usage of those inserts note the following:

- BPRAs were only used for general reactivity control in the first few cycles, and thereafter for some time in smaller numbers for flux control on the periphery of the core where they were inserted in the last cycle that the assembly was irradiated in the core. The last assembly that was exposed to BPRA inserts was discharged in 1999, and no further use of BPRAs is planned. All studies with BPRAs are therefore performed for a cooling time of 10 years instead of the cooling time of 5 years used in all other calculations and studies.
- WABAs have been used for general reactivity control for most cycles except the first few ones. The length of the poisoned region the WABA varies between 120 and 128 inches for later cycles, and up to 134 inches in earlier cycles. This poison area is centered to the active region. This leaves an area at the top and bottom of the assembly that is not directly affected by the poison. Studies to evaluate the effect of the inserts were performed with the actual length of the WABAs. However, for the design basis calculations the WABAs are conservatively considered to be present along the entire length of the active region.

Regarding the use of fuel with IFBA note the following:

- The use of IFBA was started in cycle 9, with the number of IFBA rods increasing over time. Later cycles also used IFBA fuel in locations that contained WABA rods. The concurrent effect of WABA and IFBA therefore needs to be considered. Similar to the WABA, the absorber in the IFBA rods is only present in the center 120 to 128 inches of the assembly. However, similar to the WABA, the IFBA is considered in the studies discussed below to be only present over this center section of the active region, while for the design basis calculations they are conservatively assumed to cover the entire active length of the fuel.
- BPRAs may or may not have been inserted into assemblies with IFBA rods. However, IFBA rods were only used, in conjunction with BPRAs, in cycles 9 and 10 where BPRAs were used

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on the periphery for flux suppression. Since the BPRAs were inserted in those assemblies only at the end of the irradiation period when any IFBA absorber was already depleted, no concurrent presence of IFBA and BPRA would have occurred. All studies with BPRAs are therefore performed without IFBAs, and any potential effect of the sequential presence of IFBA and BPRAs is bounded by the assumed presence of the BPRA for the entire irradiation period.

- IFBA rods may also have been present in assemblies with potential control rod insertion or assemblies with hafnium insertion. However, those devices are typically not used in fresh fuel, and any potential effect of the concurrent or sequential presence of those devices and IFBA would be bounded by the assumed full insertion of those devices during the entire irradiation time.

Studies were consequentially performed for the following conditions

- No inserts (guide tubes filled with water), no IFBA
- No inserts (guide tubes filled with water), IFBA (116 and 148 IFBA rods)
- BPRAs, no IFBA
- WABA, no IFBA
- WABA, IFBA (116 and 148 IFBA rods)
- CRs fully inserted, no IFBA
- CRs partially inserted (8 inches), no IFBA
- Hafnium, no IFBA

The calculations are performed for initial enrichments between 2.0 wt% and 5.0 wt%, and for a burnup close to the design basis limiting burnup. All calculations are performed for 5 years cooling times, except for the calculations with the BPRAs, which are performed for 10 years cooling time (see above). In all calculations, the respective condition is assumed for the entire irradiation period. The results of all calculations, including comparisons between various cases are listed in Table 4.7.6 and Table 4.7.7.

The results and comparisons show two bounding conditions:

- WABAs inserted for the entire irradiation of the assembly with IFBA rods bounds
 - WABAs without IFBAs
 - Guide tubes filled with water, with and without IFBA
 - BPRAs
 - CRs partially inserted, except at a high burnup and enrichment, where the partially inserted CR is marginally more reactive. While the difference is still well within the uncertainty of the difference, the results for this case indicate that there may be a trend. This difference is therefore considered in the margin evaluation in Section 4.7.9.6.

But does not bound CRs or Hafnium

- CRs fully inserted for the entire irradiation of the assembly case bounds
 - Fully inserted hafnium rods.

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4.7.1.2.2.3 Approach used in the Burnup Credit Evaluation

The highest reactivity effect in the cases listed above is shown for the case with control rods fully inserted for the entire irradiation period of the assembly. However, this case does not correspond to any known practice in reactor operation. In practice, since assemblies are shuffled around in the core between cycles, an assembly would be located under a control rod bank only for part of its irradiation history. Even more importantly, plant operating procedures restrict control rod insertion to a small number of assembly positions during full power operation. The number of assemblies potentially affected, and exposure of each such assembly to control rod insertion is therefore limited. Based on assembly and plant records, i.e. assembly and control rod location in the core, and assembly burnup during a cycle, such assemblies can be identified. However, the depth of insertion is much more difficult to determine for each assembly, and records showing the detailed insertion history for an individual assembly might not be available. Furthermore, previous calculations indicate that the reactivity effect of the maximum permissible (partial) control rod insertion is close to the reactivity effect of a fully inserted control rod. Limiting the insertion depth of control rods in the calculations is therefore neither practical nor beneficial.

To account for the many potential operating histories in a conservative way, two loading configurations are evaluated and a separate burnup versus enrichment curve is determined for each configuration. The design basis configurations that are considered are:

- Configuration 1A: Assemblies that have not been located in any cycle under a control rod bank that was permitted to be inserted during full power operation (per plant operating procedures) or where it can be shown that the insertion did not exceed 8 inches
 - Following the recommendations in [V.J, pg 71], it is assumed that all fuel assemblies contained BPIs throughout the entire irradiation time of the assembly unless full control rod insertion is considered.
 - The highest possible number of WABA rods, 20 per assembly, is used. This assumption bounds all potential and hypothetical reactivity effects resulting from BPIs.
 - The highest possible number of IFBA rods, 148 per assembly, is used in concurrent presence with 20 WABA rods. This assumption bounds all potential and hypothetical reactivity effects resulting from IFBA rods.
- Configuration 1B: Assemblies that have been located under a control rod bank that was permitted to be inserted during full power operation and where the insertion was more than 8 inches. These fuel assemblies are depleted with full CR insertion over the irradiation period.

The burnable absorbers are only modeled in the depletion analysis performed for the STC. The approach used for the STC is slightly more conservative than that recommended in NUREG/CR-6760 [C.K]. NUREG/CR-6760 recommends to model burnable absorber rods during the entire irradiation period of an assembly, instead only for the limited time the rods are present in the fuel, to bound exposure to IFBA with and without burnable absorbers (See Section 5 of the NUREG/CR-6760). In the depletion analyses for the STC, both exposure to burnable absorber

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rods during the entire irradiation period of an assembly and the presence of IFBA are modeled together.

In the criticality phase of the analyses for the STC, i.e the MCNP calculations, the fixed and integral neutron absorbers are always ignored, including any residual materials after those absorbers are depleted, and any other materials or components of those absorbers. This is a conservative approach as discussed below for both the burnable absorber rods and IFBAs.

- Burnable poison rods
 - Neglecting any residual neutron absorber is conservative, since this absorber if modeled in the criticality calculation would cause a reduction in reactivity.
 - Neglecting the rods containing the absorber is conservative since it increases the water within the assembly, and the studies performed for variations of the water amount have shown that an increased water amount increases reactivity.
- IFBAs
 - Neglecting any residual neutron absorber is conservative, since this absorber if modeled in the criticality calculation would cause a reduction in reactivity.
 - As discussed in Section 3.3.5.2 of NUREG/CR-6760 [C.K] there is no further residual effect of the IFBA rods after the absorber is depleted.

4.7.2 Reactivity Effect of Burnup Distribution

4.7.2.1 Axial Burnup and Enrichment Distribution

Irradiated Fuel Assemblies are not burned evenly over the height of the assembly. Rather, they exhibit an axial burnup distribution, i.e. the burnup of the fuel is a function of the axial location of the fuel within the assembly. In general, the fuel at the top and bottom end of the assembly shows a lower burnup than the fuel in the axial center of the assembly. This is caused by the increased neutron loss and therefore decreased neutron flux towards the top and bottom end of the assembly during irradiation in the reactor core. The reactivity of spent fuel is a strong function of the fuel burnup, with reactivity decreasing when the burnup increases. However, the potential increase in reactivity due to the lower burnup at the top and bottom end of the assembly is offset by the increased neutron leakage in these areas. Previous experience indicates that at a lower burnup, the axial burnup distribution results in a decrease in reactivity compared to a case with an axially constant burnup, while at higher burnups the axial burnup distribution results in an increase in reactivity compared to a case with an axially constant burnup. As a conservative approach, an axially constant burnup is used for lower burnups (i.e. the potential decrease in reactivity for this condition is neglected), and an axial profile is used for higher burnups. To ensure that the most reactive condition is considered, all calculations are performed for both an axially constant burnup and the burnup distribution are performed, and the higher of the two k_{calc} values is used to calculate k_{eff} .

The results of the calculations with all profiles from Section 4.5.3 are presented and compared in Table 4.7.13. Please note:

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- In all cases, the calculation with the Westinghouse 17x17 is used as the reference for the comparison.
- Regarding the calculations with Profiles from NUREG/CR-6801 please note
 - In the NUREG, axial profiles are established for burnup intervals of 4 GWd/mtU. All results for calculations with profiles from the NUREG presented in Table 4.7.13 use the profile from the applicable burnup interval.
 - Two sets of profiles are listed in the NUREG, one in Table 1, from a different and earlier evaluation of the profile database, and one in Table 5, which was developed as part of the NUREG. The profiles differ slightly at burnups below 10 GWd/mtU and above 34 GWd/mtU. A note on that Table 5 indicates that the differences between the two sets have a only small effect on the results. For the evaluations performed here, the profiles from Table 5 were used, since they are newer and were developed with a more established calculational tool than those in the earlier evaluations.
- Calculations for natural blankets are only performed for enrichments in the central part of the fuel of 3 wt% or more, since assemblies with lower enrichments would not have had natural blankets.
- Likewise, calculations with enriched blankets of 3.2 wt% enrichments are only performed fuel with enrichments in the central section of the assembly of 4 wt% or more.
- In the calculations with natural or enriched blankets, the pellets in the blanket regions are modeled as annular pellets, with an annulus diameter of 50% of the pellet OD.

The calculations presented in Table 4.7.13 support the following conclusions:

- The non-blanketed profiles (Westinghouse 17x17, Flat) are always bounding. As stated above, this provides additional margin since those assemblies have a longer cooling time than the 5 years used in the design basis criticality calculations.
- The Westinghouse 15x15 profiles and the profiles from the NUREG are bounded by the Westinghouse 17x17 profiles, providing additional assurance that the selection of the axial profiles is appropriate and conservative.
- Profiles for fuel with natural and enriched blankets result in maximum k_{eff} values that are significantly lower than those for the non-blanketed assemblies. The difference is between about 0.01 and 0.03 delta-k for natural blankets, and between about 0.005 and 0.015 delta-k for enriched blankets. This provides additional margin for those assembly types, which may have cooling times closer to 5 years used in the analysis.
- As discussed in Section 4.5.3, the natural blankets are modeled with a length of 8 inches while the assemblies with natural blankets used at IP3 have a blanket length of 6 inches. This difference is inconsequential due to the large margin of the fuel with natural blankets to the bounding non-blanketed profile, which would offset any effect of this difference in the blanket length. Fuel with 6 inch natural blankets are therefore acceptable for loading into the STC.

Overall, the analysis is considered adequate and conservative for all fuel used at IP3, and all fuel assemblies currently in the IP3 spent fuel pool, up to and including assemblies unloaded in cycle 16 with enriched blankets up to 3.2 wt%. Future assemblies, i.e. assemblies unloaded from cycle 17 and following, will be evaluated before they are loaded into the STC to ensure they are bounded by the design basis analyses. Assemblies with enriched blankets of more than 3.2% cannot be transferred.

4.7.2.2 Planar Burnup Distribution

Due to the neutron flux gradients in the reactor core, assemblies can show a tilted burnup distribution, i.e. differences in burnup between portions or quadrants of the cross section of the assembly. PROPRIETARY TEXT REMOVED

PROPRIETARY TEXT REMOVED To alleviate any concerns regarding the radial burnup gradients, the design basis calculations that confirm compliance with the regulatory limits assume radial burnup gradients. Note that this change presents a slight deviation from the original HI-STAR 100 methodology; it is more conservative.

4.7.3 Transfer of Isotopic Compositions

4.7.3.1 Interpolation of Isotopic Compositions for Intermediate Burnups

Since it is necessary to model the axial burnup distribution, a large number of isotopic compositions at irregular burnups are required. Given the significant number of criticality calculations and studies performed for the burnup credit evaluations, it would be impractical to perform CASMO-4 depletion calculations for each of these burnups. Instead, CASMO-4 runs are performed for fixed burnups at 2.5 GWd/MTU intervals (or less), and intermediate isotopic values are determined by linear-linear interpolation. PROPRIETARY TEXT REMOVED

4.7.3.2 Assembly Average Isotopic Compositions

Assembly average isotopic compositions are extracted from the CASMO-4 output files and used in the MCNP runs, i.e. applied equally to all fuel rods or fuel rod sections with the corresponding burnup. PROPRIETARY TEXT REMOVED

4.7.4 Eccentric Fuel Assembly Positioning

Normally, the fuel assemblies are expected to be located at the center of the fuel basket cell. To investigate the potential reactivity effect of eccentric positioning of assemblies in the cells, additional MCNP4a studies were performed. For eccentric positioning all the fuel assemblies are positioned toward the center of the fuel basket. The results of these studies are presented in Table 4.7.10 and indicate that in all cases the eccentric fuel positioning with the assemblies placed

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closest to the center of the basket result in an increase in reactivity. This condition is used in the design basis calculations.

4.7.5 Manufacturing Tolerances

4.7.5.1 Basket Tolerances

MCNP4a calculations are performed to evaluate the tolerances of the various basket dimensions of the STC basket. The various basket dimensions are inter-dependent, and therefore cannot be individually varied (i.e., reduction in one parameter requires a corresponding reduction or increase in another parameter). Thus, it is not possible to determine the reactivity effect of each individual dimensional tolerance separately. However, it is possible to determine the reactivity effect of the dimensional tolerances by evaluating the various possible dimensional combinations. To this end, an evaluation of various possible dimensional combinations was performed using MCNP4a:

- Minimum and Maximum Cell ID, with corresponding change of the cell pitch (i.e. constant wall thickness); and
- Minimum and Maximum Wall Thickness, with corresponding change of the cell pitch (i.e. constant Cell ID).

Initially, those calculations were performed with fuel assemblies centered in the fuel storage locations, and with fuel without planar burnup variations. Those calculations showed no statistically significant differences between the different configurations. Consistent with the approach in [K.C], the combination of minimum cell pitch, minimum cell ID and nominal wall thickness was therefore chosen for the design basis calculations. Subsequently, those studies were re-performed also applying the other modeling assumptions chosen for the design basis calculations, namely the eccentric positioning of the fuel and the planar burnup variations. Results for those calculations are listed in Table 4.7.9a, and show that a larger, not smaller cell ID and pitch result in a higher reactivity. To account for this effect, calculations for design basis fuel burnup and enrichment combinations were then performed with the various dimensional combinations, and are presented in Table 4.7.9b. The maximum reactivity effect for each configuration and burnup and enrichment combination is then added as a bias when determining maximum k_{eff} values in other tables. For Configuration 2 as well as for accident conditions, the highest delta-k value presented in Table 4.7.9b is used as a bias. As the highest basket tolerance bias for Configuration 1 is less than 200 pcm (also shown in Table 4.7.1), and calculations for Configuration 2 show a significant margin to the regulatory limit (>1000 pcm, see Table 4.7.2), any small differences between the basket tolerance bias between Configuration 1 and Configuration 2 can be accounted for through the available margin. Additionally, Configuration 2 is qualified for fresh fuel but no fresh fuel is permitted to be present in the pool during loading of the STC, which also promotes additional margin. Accident conditions demonstrate a comfortable margin for off-setting any differences in the bias compared to the normal condition through the soluble boron credit. The STC is filled with borated water with a minimum soluble boron concentration of 2000 ppm while calculations show that only about 1000 ppm is needed to

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account for the bounding accident. Overall, this justifies using the basket tolerance bias from Configuration 1 for Configuration 2.

Note that for the neutron absorber of the basket, a lower bound B-10 amount of PROPRIETARY TEXT REMOVED of the minimum is used (see Section 4.4, Assumption 5), so no further uncertainty of the absorber needs to be considered.

4.7.5.2 Fuel Tolerances

The effect of fuel tolerances listed in Table 4.5.9 has been evaluated, and is statistically combined with the other uncertainties. To alleviate any concerns about the applicability of the uncertainty calculations for the various conditions, they were directly performed for the design basis conditions, and the limiting burnup for each case. The evaluation of the reactivity effects of the fuel uncertainties are summarized in Table 4.7.21 and Table 4.7.22 for the various conditions. Note that the individual reactivity effect is always determined by MCNP, for spent fuel also based on depletion calculations with the changed parameter. This way the effect of the tolerance from both the depletion and criticality calculation is considered. For each parameter listed in Tables 4.7.12 and 4.7.22, the reactivity difference includes the uncertainty of the difference, at the 95/95 confidence level. The total uncertainty for each condition is then calculated as the square root of the sum of squares, resulting again in a value at the 95/95 confidence level. These combined reactivity effects are then included in the evaluations of the design basis calculations in Table 4.7.1 and the accident conditions in Table 4.7.14. Other tables that report maximum k_{eff} values also include this fuel tolerance for consistency.

Regarding the use of typical rather than site-specific fuel tolerances, note that due to the large bias uncertainties from the benchmarking calculations, the impact of the fuel tolerances on the maximum k_{eff} values is small, about 0.0010 delta-k or less. Also, the effect reduces with increasing enrichment, due to the more dominating effect of the fixed enrichment tolerance at lower enrichments. Minor variations of the fuel tolerances from the values listed in Table 4.5.9 would therefore have a negligible effect. Additionally, as stated in Table 4.5.9, a bounding fuel density is used, essentially applying the fuel density tolerance conservatively as a bias rather than an uncertainty. Due to this embedded conservatism and the small effect of the fuel tolerances, using typical values is considered sufficient and acceptable.

4.7.6 Moderation and Flooding Conditions Analyzed

The studies for the generic HI-STAR 100 in [K.C] all demonstrate that the moderation by water to the most reactive credible extent corresponds to the internally fully flooded condition of the basket, with the pellet-to-clad gap in the fuel rods also flooded with water. Stated differently, all those studies show that a reduction in the amount of internal water, in the form of reduced water density, reduced water level or preferential flooding, results in a reduction of reactivity. To confirm that this is also true for the STC, two different characteristics of the STC were evaluated:

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- The reactivity effect of internal water density was evaluated here. The results of the calculations are presented in Table 4.7.12 and show that, as for the HI-STAR 100, the optimum moderation condition corresponds to full water density. Since the accident analyses for the STC credit the soluble boron in the water, the water density study is performed for both unborated and borated water, and both results are shown in Table 4.7.12.
- To compare the STC and HI-STAR 100 neutronically, the Energy of the Average Lethargy of Fission (EALF) is determined for both systems and compared in Table 4.7.20. Results for both systems are in good agreement, indicating that the two systems are similar from a neutronic perspective. Note that the benchmarking calculations validate a larger range of EALF values, about 0.07 to 1.5 eV (see [L.N]), which encompasses all values listed in Table 4.7.20.
- To verify that cladding to gap flooding in the fuel rods has the same effect as in the HI-STAR, where the reactivity effect is about 0.0070 delta-k, calculations were also performed for the STC with and without the flooded gap. The results are presented in Table 4.7.26 and confirm the similarity.

In summary, the STC and HI-STAR 100 are neutronically similar, and show the same moderation trends. Conclusions from the studies with respect to moderation performed for the HI-STAR 100 are therefore applicable to the STC.

MCNP4a has limited capabilities to evaluate the effect of water temperature variations. Therefore, to determine the trend of the reactivity effect of the moderator temperature variation, a number of CASMO-4 calculations are performed for various enrichments with a maximum value of up to 5.0 wt% ²³⁵U and corresponding burnups close to the final loading curve. The results presented in Table 4.7.8 show that increased temperature results in a reduction of reactivity regardless of the soluble boron content. Note that CASMO-4 is a 2-dimensional code, modeling a laterally infinite array of basket cells with fuel assemblies, infinite in axial direction. As additional confirmation, selected design basis calculations were also evaluated in MCNP4a at a single increased temperature. For this purpose, the temperature and S(alpha,beta) entries in the input files were modified, and cross sections at the higher temperature were used for isotopes where they were available. The results of those calculations are presented in Table 4.7.23, and confirm the conclusions from the CASMO-4 calculation that the reactivity decreases with increased temperature. Hence full water density (corresponding to 39.2 °F) is bounding, and is therefore used in all MCNP calculations.

4.7.7 Criticality Calculations

4.7.7.1 Calculation of Maximum k_{eff} for Normal Conditions

Using the calculational model shown in Figure 4.5.1 and 4.5.2 and the design basis fuel assembly specified in Table 4.5.1, the k_{eff} in the fuel basket has been calculated with MCNP4a for both configurations. The determination of the maximum k_{eff} values, based on the formula in Section 4.2, was calculated for an initial enrichment of 5.0 wt% ²³⁵U for Configuration 2 and for initial

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enrichments between 2.0 wt% ^{235}U and 5.0 wt% ^{235}U , and the corresponding burnup listed in Table 4.7.3, for Configuration 1. The results show that the maximum k_{eff} of the fuel basket loaded in accordance with either Configuration 1 or Configuration 2 is less than 0.95 at a 95% probability and at a 95% confidence level without credit for soluble boron. See Table 4.7.1 and Table 4.7.2 for detailed results.

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4.7.7.2 Establish Loading Curves

To generate the STC loading curves, calculations are performed at various enrichments and burnups, and for each of the configurations 1A and 1B described in Section 4.7.1.2.4. The minimum required burnup for each enrichment and configuration is then determined by appropriate interpolations. The resulting burnups are listed in Table 4.7.3. The table shows the nominal burnups, and additionally burnups increased by 5% to account for any uncertainties in the plant records of the burnups. Those increased burnups are also shown graphically in Figure 4.7.1. To validate those burnups, additional calculations are performed for the two configurations, for selected enrichments, and specifically for the nominal burnups in Table 4.7.3. Results of those calculations are summarized in Table 4.7.1. The highest value for the maximum k_{eff} value including all biases and uncertainties at a 95-percent confidence level is below the regulatory limit of 0.95.

ISG 8 Rev. 2 recommends an upper limit for burnup credit of 50 GWd/MTU, based on an apparent lack of data above this value. This affects configuration 1B, where a burnup required exceeding 50 GWd/mtU was initially determined for an enrichment of 5.0 wt%. Configuration B is therefore limited to an enrichment of 4.5 wt% with a corresponding burnup credit of 50 GWd/mtU.

4.7.8 Abnormal and Accident Conditions

The effects on reactivity of credible abnormal and accident conditions are examined in this section. This section identifies which of the credible abnormal or accident conditions will result in exceeding the limiting reactivity ($k_{\text{eff}} \leq 0.95$). For those accident or abnormal conditions that result in exceeding the limiting reactivity, a minimum soluble boron concentration is determined to ensure that $k_{\text{eff}} \leq 0.95$. The double contingency principal of ANS-8.1/N16.1-1975 [V.H] specifies that it shall require at least two unlikely, independent and concurrent events to produce a criticality accident. This principle precludes the necessity of considering the simultaneous occurrence of multiple accident conditions. For those cases where the reactivity of the accident is expected to be greater than the limit of $k_{\text{eff}} \leq 0.95$ with no soluble boron credit, calculations were performed with soluble boron and the concentration required to meet the limit is specified.

4.7.8.1 Abnormal Temperature

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All calculations for the fuel basket are performed at a water temperature of 39.2 °F (4 °C). As shown in Section 4.7.7 above, the temperature coefficient of reactivity is negative; therefore no additional calculations are required, because a further increase in temperature reduces the reactivity.

4.7.8.2 Misplaced Assembly

Dropped Assembly

For the case in which a fuel assembly is assumed to be dropped on top of the STC, the fuel assembly will come to rest horizontally on top of the STC, with a minimum separation distance from the active fuel region of more than 12 inches, which is sufficient to preclude neutron coupling (i.e., an effectively infinite separation). Consequently, the horizontal fuel assembly drop accident will not result in a significant increase in reactivity. It is also possible to vertically drop an assembly into an empty location or a location occupied by another assembly. Another condition that could potentially result in minor damage to fuel assemblies would be the drop of the HI-TRAC during lifting operations with the VCT. Such vertical impacts would at most cause a small compression of the assembly, reducing the water-to-fuel ratio and thereby reducing reactivity. Furthermore, the reactivity effect of a dropped assembly would always be bounded by the misloading condition discussed below, and the soluble boron maintained in the spent fuel pool water in accordance with the plant technical specifications assures that the true reactivity is always less than the limiting value for such dropped fuel accident.

Mislocated Assembly

The spaces between the basket and the inner diameter of the STC are too small for a fuel assembly. Mislocation of an assembly on the outside of the basket is therefore not credible.

Misloaded Assembly, Configuration 1

Fresh fuel will not be present in the pool during loading of the STC[†]. The actual inventory of the pool was therefore analyzed to consider the credible misloading conditions. At lower enrichments, most assemblies are bounded by the loading curves. However, at higher enrichments, there are assemblies that are not meeting the loading curves. The biggest burnup discrepancy exists at 5 wt% enrichment, where some assemblies have burnups as low as about 40 GWd/MTU. There are also currently 4 assemblies that are well below the loading curve, with burnups around 20 GWd/MTU and enrichments between 3.8 and 5 wt%. To represent misloading of such assemblies in a conservative manner, the following misloading conditions for both Configuration A and Configuration B were analyzed:

- Loading of all spent fuel assemblies in the STC basket at 5.0 wt% and burnup of 40 GWd/MTU. This is conservative since it represents the assemblies with the largest difference to the loading curve (except for the four severely underburned assemblies

[†] Nevertheless, fresh fuel is conservatively assumed for the configuration with 8 assemblies to simplify the analysis for this configuration

addressed below), and assumes that those are present in all locations in the STC basket. This is also representative of the future SFP content, since the range of burnups of the discharged assemblies are not expected to change because operational parameters of the plant remain the same.

- Non-uniform loading with 8 assemblies at 5.0 wt% ^{235}U (4.5 wt% for Configuration 1B), and the corresponding burnup on the periphery and 4 assemblies at 5.0 wt%, and burnup of 20 GWd/MTU in the center of fuel basket. This is conservative since it assumes that all four currently present severely underburned assemblies are accidentally loaded into the same basket, and are loaded into the center of the basket where they have the highest effect on reactivity. No significant increase in the number of such assemblies is expected in the future.

Without credit for the presence of the soluble boron in the water, the maximum k_{eff} exceeds the limit of 0.95. Additional calculations were therefore performed which credit the presence of soluble boron in the water. Results for those misloading conditions are summarized in Table 4.7.14. The soluble boron levels are determined by interpolating or extrapolating the results to obtain the boron content that corresponds to the reactivity of 0.9450. The maximum soluble boron levels for Configuration 1A and Configuration 1B are listed in Table 4.7.4.

The misloading conditions were selected based on the current inventory of the IP3 spent fuel pool, and, as stated above, it is not expected that the principal inventory will change in the future. However, should there be additional severely underburned assemblies in the spent fuel pool at any time in the future, additional measures will be taken as follows to ensure the assumptions in the analyses are not violated: Severely underburned fuel assemblies permanently transferred to the Spent Fuel Pit will be fitted with a blocking device to prevent inadvertent handling of the fuel assembly during STC loading. Considered severely underburned are those assemblies that have a burnup more than 6 GWd/mtU below the loading curve for Configuration 1A. This is based on the first (uniform) misloading configuration described above, which uses a burnup of 40 GWd/mtU instead of the burnup of 46.4 GWd which is used for Configuration 1A. The details for those requirements will be implemented in the applicable procedures.

Misloaded Assembly, Configuration 2

A misloading condition is also evaluated for the Configuration 2. For this condition a single misloaded fresh assembly is assumed in one of the four cells intended to be empty in the center of the basket, in addition to the 8 fresh assemblies on the basket periphery. Note in this context that fresh fuel will in fact not be present in the pool during loading of the STC, and the center cells intended to be empty for this configuration will have a cell blocker to prevent the insertion of an assembly. Results are also listed in Table 4.7.14, and show that this condition is bounded by the misloading conditions evaluated for Configuration 1 discussed above with respect to the required soluble boron level.

4.7.8.3 Misalignment between Active Fuel Region and Neutron Absorber

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In order to address criticality concerns related to a non-mechanistic tip-over event, criticality calculations were performed considering a potential misalignment between the active fuel region and the neutron absorber. The following conservative assumptions and conditions were applied in the analyses:

- The maximum misalignment between the poison in the basket and the active region would exist if the basket remains on the base plate of the STC, while the fuel moves toward the lid. In this situation, a misalignment of about 6 inches could exist, considering all tolerances in such a way that they would increase the misalignment. Conservatively, a maximum misalignment of 8 inches is used in the calculations.
- Only the center 4 assemblies can slide fully towards the lid, since the shield-ring that is attached to the inside of the lid essentially prevents any significant sliding of the outer 8 assemblies. Nevertheless, the analyses assume that all 12 assemblies in Configuration 1 and all 8 assemblies in Configuration 2 slide fully towards the lid. This is a substantial conservatism, and was predominantly chosen to simplify the modeling of this condition.
- As in the design basis calculations, any steel of the basket above or below the poisoned area is neglected and replaced by water. This means that over the entire height of the misalignment, only fuel and water is present, while in reality there would still be some basket steel present between the assemblies in that area.
- For Configuration 1, it is important to consider the lower burnup of the fuel in the misaligned area compared to the assembly average burnup. To ensure the maximum reactivity effect of the misalignment is considered, calculations are performed for both Configuration 1A and 1B, and several enrichments including the maximum and minimum enrichments analyzed for the normal conditions.
- The tipover accident of the STC is independent from the misloading accident condition. Consequently, it is not necessary to consider both the misloading and the misalignment accidents concurrently. The approach in the analysis is therefore to use the soluble boron requirement from the misloading accident, and then show that the maximum k_{eff} from the misalignment is below that from the misloading conditions, i.e. to show that the misalignment condition is bounded by the previously analyzed accident condition.

The results (maximum k_{eff}) of the analyses performed under the conditions outlined above are shown in Table 4.7.25, assuming a soluble boron level of 1025 ppm which is less than that for the bounding accident. In all cases, the maximum k_{eff} is below that for the bounding accident condition of 0.9450.

4.7.9 Margin Analysis and Comparison with Remaining Uncertainties

Consistent with ISG 8, Rev. 2, this section evaluates the potential margin in the analyses, and then compares this margin with the effect of uncertainties that are not explicitly addressed in the design basis calculations.

4.7.9.1 Isotopic Compositions and Cross Sections Margin

Throughout the burnup credit evaluations, margins are added to account for uncertainties in the calculations methods, either as correction factors for individual isotopes, or as reactivity margins.

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These margins are based on benchmark experiments, i.e. on the comparison of calculated and measured values. The underlying assumption in all cases is that the experiments are correct, and that all differences between measured and calculated values are due to inaccuracies in the calculational methods or the data. This section presents a brief evaluation and discussion of the overall amount of margin added for these uncertainties.

PROPRIETARY TEXT REMOVED Overall, i.e. between the first and last case, the reactivity increases by about 0.065 delta-k, and the burnup requirement increases by about 11 GWd/MTU. Between the second and the last case, the difference is about 0.055 delta-k and 10 GWd/mtU.

In addition, the design basis calculations still contain a substantial number of other conservative or bounding assumptions, as listed below.

- Worst combination of basket tolerances is assumed for the design basis calculations.
- Fuel to Clad Gap is assumed flooded with pure water.
- Stack density of fuel is assumed to be 97.5% of the theoretical fuel density.
- Credit is taken for only **PROPRIETARY TEXT REMOVED** of the ^{10}B in the neutron poison.
- It is assumed that all 12 locations of the STC basket are loaded with fuel of the highest permissible reactivity for the respective location, i.e. that assemblies have the minimum burnup for the given enrichment.
- Bounding core operating parameters are used for all fuel assemblies.
- Assemblies are assumed to have the bounding axial burnup profile or an axially constant burnup, whichever results in a higher reactivity.
- Depletion calculations assume bounding burnable poison inserts in all assemblies.
- A bounding planar burnup distribution, together with a worst case orientation of the lower burnup section of the fuel is assumed.
- STC is assumed to be pure unborated water for normal conditions, while the STC is in fact filled with borated water at a minimum soluble boron concentration of 2000 ppm. This corresponds to additional margin of the order of 0.20 delta-k, although some of this is being used to address various accident conditions.

4.7.9.2 Fuel Geometry Changes

During irradiation in light water reactors the fuel assemblies undergo physical changes associated with irradiation and residence time in an operating reactor. Some of those changes are clad thinning due to fuel rod growth, fuel densification, collapse of the pellet/cladding gas gap in the fuel rod, and crud build up on the outside surface of the fuel rod. These fuel geometry changes are accounted for in the following way:

- Pellet densification: the criticality methodology considers an upperbound fuel pellet density and therefore no additional calculations are required.
- Crud buildup: crud buildup on the cladding increases the fuel to moderator ratio and therefore reduces reactivity and therefore no additional calculations are required.

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- Clad geometry: both clad creepdown and fuel rod growth have the potential to decrease the fuel-to-moderator ratio in the geometry, thus potentially increasing reactivity. To address clad creepdown, the clad ID was reduced such that the pellet-clad gap was only 0.0001 inches, while simultaneously reducing the clad OD to preserve overall clad volume. Then, to address clad thinning due to fuel rod growth, the clad OD was further reduced to allow for the maximum possible fuel rod growth. The following equations describe the creep model:

$$VC = \pi * L * ((\frac{OD}{2})^2 - (\frac{ID}{2})^2) \quad (4.7.9-1)$$

$$OD2 = 2 * \sqrt{(\frac{VC}{\pi * L2} + (\frac{ID}{2})^2)} \quad (4.7.9-2)$$

$$VC2 = \pi * L * ((\frac{OD2}{2})^2 - (\frac{ID}{2})^2) \quad (4.7.9-3)$$

$$ODc = 2 * \sqrt{(\frac{VC2}{\pi * L} + (\frac{IDc}{2})^2)} \quad (4.7.9-4)$$

Where:

L = nominal active fuel length

L2 = active length with fuel rod growth

OD = nominal cladding outer diameter

ID = nominal cladding inner diameter

VC = nominal cladding volume

OD2 = cladding outer diameter due to fuel rod growth

VC2 = cladding volume due to fuel rod growth

IDc = cladding inner diameter due to clad creep down (pellet + 0.0001 inches)

ODc = cladding outer diameter due to clad creep down and fuel rod growth

Results of calculations considering those irradiation effects are shown in Table 4.7.15a.

4.7.9.3 Spacer Grids

In the design basis calculations the spacer grids are replaced by water, and the Pellet-to-Clad-Gap is always filled with fresh water. To demonstrate a negligible reactivity effect of spacer grids, with and without the gap flooding, even with the credited amount of soluble boron, a number of calculations were performed. Results of the calculations are shown in Table 4.7.15b. The calculations show generally small effects of the presence of the spacer grids, either negative or within the statistical uncertainty of the calculations, although there is the possibility of a trend with the soluble boron level, creating a small positive effect for the empty pellet-to-clad gaps. However, since the design basis calculations assume a flooded pellet-to-clad gap, it is concluded that it is conservative and appropriate to neglect the gridspacers in the design basis calculation.

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4.7.9.4 External Reflection

The design basis model includes the STC surrounded by about 12 inches of water on all sides. To show that this bounds all expected actual configurations, a study is performed with variations in the external conditions. The configurations analyzed are

- specifying a reflective boundary condition at the outer surfaces of the water reflector, thus increasing the neutron reflection; and
- replacing the water reflector with a void, thus reducing the neutron reflection.

Results are listed in Table 4.7.17. They show that the differences in external reflection have a negligible effect on the k_{calc} of the system. However, the calculation with the void around the STC shows a small increase in reactivity, although of an order that may well be the result of the calculational statistics. This potential increase is therefore considered in the margin evaluation in Section 4.7.9.6, but the condition with full external water reflection is still used as the condition for all design basis calculations.

4.7.9.5 Uncertainty in Inserts

The reactivity effect of potential uncertainties in burnable inserts was analyzed. The absorber density was increased by 20% in the depletion calculations and the following conditions were considered:

- No inserts (guide tubes filled with water), IFBA
- WABA, no IFBA
- WABA, IFBA
- CRs, no IFBA

The results of these calculations are shown in Table 4.7.19.

4.7.9.6 Comparison of Margin to Uncertainties

The potential margin in the analysis is of the order of 0.055 to 0.065 Delta-k (Section 4.7.9.1)

The reactivity effect of potential uncertainties or phenomena not included in the design basis calculations is listed below, including a total. Note that the total is conservatively determined by arithmetic addition, essentially treating all components as a bias.

- Fuel Geometry Changes 0.0012 Delta-k (Section 4.7.9.2¹)
- External Reflection 0.0007 Delta-k (Section 4.7.9.4)

¹ The value used here is larger, i.e. more conservative, than that determined in Section 4.7.9.2.

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- Uncertainty in Inserts 0.0011 Delta-k (Section 4.7.9.5)
- CR Insertion top 8” 0.0002 Delta-k (Section 4.7.1.2.2.2)
- Uncertainties in those effects 0.0018 (SQRT(4)*0.0009)
- Total 0.0050 Delta-k

This represents less than 10% of the estimated margin. The calculations therefore contain sufficient margin to offset these and similar uncertainties not explicitly included in the model.

Table 4.7.1
Summary of the Criticality Safety Analyses for Configuration 1, Normal Condition

Parameter	Configuration 1A				Configuration 1B			
Enrichment, wt% ²³⁵ U	2.0	3.0	4.0	5.0	2.0	3.0	4.0	4.5
Burnup, GWd/MTU	5.1	21	35.1	46.4	5.7	27.2	42.5	50.0
Calculated k _{eff}	0.9038	0.9203	0.9203	0.9197	0.9090	0.9191	0.9183	0.9163
sigma	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
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MCNP Benchmark bias	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013
MCNP Benchmark bias trunc	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013
MCNP Benchmark uncert	0.0086	0.0086	0.0086	0.0086	0.0086	0.0086	0.0086	0.0086
Fuel Tolerance Uncertainty	0.0069	0.0049	0.0056	0.0038	0.0065	0.0053	0.0053	0.0079
Basket Tolerance Bias	0.0015	0.0013	0.0013	0.0008	0.0010	0.0018	0.0013	0.0018
Total Bias	0.0093	0.0026	0.0026	0.0021	0.0087	0.0031	0.0026	0.0031
Total Uncertainty	0.0250	0.0231	0.0237	0.0252	0.0249	0.0233	0.0241	0.0259
Maximum k_{eff}	0.9387	0.9466	0.9473	0.9477	0.9432	0.9461	0.9457	0.9459
Regulatory Limiting k_{eff}	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95

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Table 4.7.2
Summary of the Criticality Safety Analyses for Configuration 2, Normal Condition

Design Basis Burnup at 5 wt% ²³⁵ U	0.0 GWd/MTU
Soluble Boron	0 ppm
Uncertainties	
MCNP Benchmark Bias Uncertainty (95%/95%)	± 0.0086
Calculational Statistics (95%/95%, 2.0×σ)	± 0.0004
Fuel Tolerance	± 0.0058
Fuel Eccentricity	Included
Calculated k _{eff} (MCNP4a)	0.9242
Total Uncertainty (above)	0.0110
MCNP Benchmark Bias	0.0013
Basket Tolerance Bias	0.0018
Total Bias	0.0031
Maximum k_{eff}	0.9391
Regulatory Limiting k_{eff}	0.95

Table 4.7.3
Burnup Versus Enrichment Requirement for Configuration 1

Enrichment (wt% ²³⁵ U)	Configuration 1A (WABA Insertion) Burnup (GWd/MTU)		Configuration 1B (Control Component Insertion) Burnup (GWd/MTU)	
	Used in Analyses	Limit for Assembly Selection [†]	Used in Analyses	Limit for Assembly Selection [†]
2.0	5.1	5.4	5.7	6.0
2.5	13.1	13.8	17.9	18.8
3.0	21	22.1	27.2	28.6
3.5	28.6	30.0	35.5	37.3
4.0	35.1	36.9	42.5	44.6
4.5	40.7	42.7	50.0	52.5
5.0	46.4	48.7	n/a	n/a

[†] The column was generated by adding 5% to the corresponding value used in the analyses

Table 4.7.4
Summary of Accident Conditions for the STC

Case	Soluble Boron Requirement, ppm²
Abnormal Temperature	Negative
Dropped Assembly – Vertical	Negligible
Dropped Assembly – Horizontal	Negligible
Misloaded Fuel Assemblies in Configuration 1A	993 ppm
Misloaded Fuel Assemblies in Configuration 1B	1053 ppm
Misloaded Fresh Fuel Assembly in Configuration 2	623 ppm

² The revised technical specifications may specify a larger value that bounds the values in this table

Table 4.7.5
Reactivity Effect of Fuel Types[†]

Enrichment (wt%)	Burnup (GWd/MTU)	Fuel Type 1 (Reference) k_{calc}	Fuel Type 2 vs Type 1 Delta k_{calc}	Fuel Type 3 vs Type 1 Delta k_{calc}
Configuration 1				
2.0	5	0.9032	0.0005	0.0003
3.0	20	0.9246	0.0006	-0.0007
4.0	35	0.9214	-0.0007	-0.0013
5.0	50	0.9059	0.0005	0.0001
Configuration 2				
5.0	0	0.9242	-0.0002	0.0001

[†] The uncertainty of the differences is around 0.0009 for all calculations

Table 4.7.6
Reactivity Effect of IFBA Rods[†]

Enrichment (wt%)	Burnup (GWd/ MTU)	None (Reference)	116 IFBA Rods	148 IFBA Rods	WABA (Reference)	WABA and 116 IFBA Rods	WABA and 148 IFBA Rods
		Calculated k_{eff}	Δk	Δk	Calculated k_{eff}	Δk	Δk
2.0	5	0.8889	0.0070	0.0072	0.8969	0.0061	0.0063
3.0	20	0.9130	0.0042	0.0043	0.9194	0.0042	0.0052
4.0	35	0.9098	0.0049	0.0044	0.9167	0.0039	0.0047
5.0	50	0.8964	0.0025	0.0028	0.9038	0.0023	0.0021

[†] The uncertainty of the differences is around 0.0009 for all calculations

Table 4.7.7
Reactivity Effect of Insert Types[†]

Enrichment (wt%)	Burnup (GWd/ MTU)	WABA and 148 IFBA Rods (Reference)	148 IFBA Rods vs IFBA+WABA	BPRA vs IFBA+WABA	Hafnium vs IFBA+WABA	CR vs IFBA+WABA	8" Top Node CR vs IFBA+WABA
		Calculated k_{eff}	Δk	Δk	Δk	Δk	Δk
2.0	5	0.9032	-0.0070	-0.0030	0.0053	0.0072	-0.0071
3.0	20	0.9246	-0.0074	-0.0022	0.0160	0.0183	-0.0055
4.0	35	0.9214	-0.0072	-0.0046	0.0205	0.0236	-0.0033
5.0	50	0.9059	-0.0067	-0.0045	0.0297	0.0309	0.0002

[†] The uncertainty of the differences is around 0.0009 for all calculations

Table 4.7.8
Reactivity Effect of Temperature Variation in the STC Fuel Basket, calculated with CASMO-4

Boron Content		0 ppm				600 ppm				1000 ppm			
Temperature (°F)		39.2 (4 °C)	80.33 (300K)	212 (100 °C)	212 + 10% Void	39.2 (4 °C)	80.33 (300K)	212 (100 °C)	212 + 10% Void	39.2 (4 °C)	80.33 (300K)	212 (100 °C)	212 + 10% Void
Enrichmen t (wt%)	Burnup (GWd/MTU)	k _{calc}	Δk	Δk	Δk	k _{calc}	Δk	Δk	Δk	k _{calc}	Δk	Δk	Δk
2.0	0	0.9701	-0.0046	-0.0233	-0.0424	0.8675	-0.0032	-0.0146	-0.0227	0.8118	-0.0025	-0.0105	-0.0134
2.0	6	0.9386	-0.0036	-0.0184	-0.0375	0.8514	-0.0021	-0.0099	-0.0193	0.8034	-0.0014	-0.0060	-0.0105
3.0	0	1.0842	-0.0039	-0.0213	-0.0429	0.9911	-0.0026	-0.0136	-0.0248	0.9387	-0.0021	-0.0098	-0.0158
3.0	20	0.9291	-0.0027	-0.0156	-0.0363	0.8571	-0.0015	-0.0083	-0.0206	0.8165	-0.0009	-0.0048	-0.0128
4.0	0	1.1551	-0.0033	-0.0196	-0.0425	1.0706	-0.0023	-0.0126	-0.0258	1.0220	-0.0017	-0.0091	-0.0172
4.0	30	0.9349	-0.0025	-0.0149	-0.0366	0.8699	-0.0013	-0.0083	-0.0222	0.8327	-0.0008	-0.0051	-0.0148
5.0	0	1.2042	-0.0030	-0.0184	-0.0418	1.1268	-0.0020	-0.0119	-0.0262	1.0816	-0.0015	-0.0085	-0.0180
5.0	50	0.8777	-0.0018	-0.0122	-0.0335	0.8204	-0.0008	-0.0065	-0.0206	0.7874	-0.0004	-0.0036	-0.0140

Note: CASMO calculations documented in this table are for an axially and radially infinite model of cells with fuel centered in the cell.

Table 4.7.9a
Reactivity Effect of Basket Tolerances for the STC Fuel Basket[†]

Enrichment (wt%)	Burnup (GWd/ MTU)	Reference (Nominal Dimensions)	ID+Pitch Increase	ID+Pitch Decrease (Design Basis Calculations)	Wall Thkns +Pitch Increase	Wall Thkns +Pitch Decrease
		Calculated k_{eff}	Δk	Δk	Δk	Δk
2.0	0	0.9116	0.0015	-0.0013	-0.0001	-0.0006
2.0	5	0.9036	0.0013	-0.0005	0.0015	0.0001
5.0	0	1.1387	-0.0001	-0.0010	0.0007	-0.0004
5.0	50	0.9068	0.0001	-0.0010	0.0001	-0.0008

[†] The uncertainty of the differences is around 0.0009 for all calculations

Table 4.7.9b
Reactivity Effect of Basket Tolerances for the STC Fuel Basket[†]

Enrichment (wt%)	Burnup (GWd/ MTU)	Cell ID+Pitch Decrease (Design Basis)	Cell ID+Pitch Increase	Wall Thkns +Pitch Increase	Wall Thkns +Pitch + Cell ID Increase
		Calculated k_{eff}	Δk	Δk	Δk
Configuration 1A					
2.0	5.1	0.9031	0.0015	0.0012	0.0008
3.0	21.0	0.9203	0.0005	0.0003	0.0013
4.0	35.1	0.9203	0.0013	0.0006	0.0009
5.0	46.4	0.9197	0.0008	0.0004	0.0005
Configuration 1B					
2.0	5.7	0.9089	0.0010	0.0010	0.0008
3.0	27.2	0.9191	0.0018	-0.0002	0.0007
4.0	42.5	0.9183	0.0013	0.0002	0.0009
4.5	50.0	0.9163	0.0018	0.0015	0.0012

[†] The uncertainty of the differences is around 0.0009 for all calculations

Table 4.7.10
Reactivity Effect of Eccentric Positioning[†]

Case	Calculated k_{eff}	
	Assemblies Moved to basket Center	Assemblies Centered in Cells
12 Spent Fuel Assemblies, 2.0 wt%, 5 GWd/MTU	0.9032	0.8971
12 Spent Fuel Assemblies, 5.0 wt%, 50 GWd/MTU	0.9059	0.8987
12 Spent Fuel Assemblies, 5.0 wt%, 40 GWd/MTU, (Misloading Accident, no soluble boron, Configuration 1A in Table 4.7.14)	0.9503	0.9428
8 Fresh Fuel Assemblies	0.9242	0.9212

[†] The standard deviation is around 0.0003 for all calculations

(TABLE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

Table 4.7.11
Effect of Different Isotopic Compositions
for Assemblies at 5.0 wt% Enrichment

Notes:

- 1) The calculations using all isotopes were performed in MCNP4b instead of MCNP4a, since MCNP4a reported an input file error with those inputs.
- 2) All biases are truncated, i.e. no bias is applied that would result in a reduction of the k_{eff} values
- 3) The fuel tolerance uncertainty and basket bias are not applied here. This is acceptable since this study focusses on differences in k_{eff} and burnup requirements, which are not or not significantly affected by those since they apply to all cases.

Table 4.7.12[†]

Reactivity Effect of Water Density Variation in the STC Fuel Basket for Assemblies at 5 wt% Enrichment with 50 GWd/MTU for Unborated water and 4.5 / 5.0 wt% Enrichment with 50 / 20 GWd/MTU for Borated Water

Water Density (g/cm ³)	Calculated k _{eff}	
	Unborated Water	Borated Water, 1000 ppm (Bounding Accident)
1.00	0.9059	0.9217
0.99	0.9033	0.9199
0.98	0.9000	0.9182
0.97	0.8971	0.9159
0.96	0.8938	0.9139
0.95	0.8915	0.9122
0.94	0.8882	0.9101
0.93	0.8848	0.9084
0.92	0.8812	0.9064
0.91	0.8769	0.9040
0.90	0.8752	0.9021
0.85	0.8573	0.8909
0.70	0.7960	n/c
0.60	0.7466	n/c
0.40	0.6252	n/c
0.20	0.4757	n/c
0.10	0.4037	n/c
0.00	0.3442	n/c

[†] The standard deviation is around 0.0003 for all calculations

Table 4.7.13a
Reactivity Effect of Axial Burnup Profile[†]

Configuration 1A

Parameter		Configuration 1A							
Enrichment, wt% U-235		2		3		4		5	
Burnup, GWd/mtU		5.1		21		35.1		46.4	
		Calc. k_{eff}	Delta-k	Calc. k_{eff}	Delta-k	Calc. k_{eff}	Delta-k	Calc. k_{eff}	Delta-k
Reference Profile - W17x17		0.9031	-	0.9203	-	0.9203	-	0.9197	-
NUREG		0.9022	-0.0009	0.9140	-0.0062	0.9170	-0.0033	0.9176	-0.0021
Flat		0.9038	0.0007	0.9079	-0.0124	0.9024	-0.0179	0.9066	-0.0131
Natural Blankets	Annular Pellets	-	-	0.8991	-0.0211	0.8910	-0.0293	0.8911	-0.0286
	Full Pellets	-	-	0.8990	-0.0213	0.8900	-0.0303	0.8914	-0.0283
Enriched Blankets	Annular Pellets	-	-	-	-	0.9035	-0.0168	0.9073	-0.0125
	Full Pellets	-	-	-	-	0.9047	-0.0156	0.9079	-0.0118
Maximum k_{eff}		0.9038		0.9203		0.9203		0.9197	
Profile with Max. k_{eff}		Flat		W17x17		W17x17		W17x17	

[†] The standard deviation is around 0.0003 for all calculations

Table 4.7.13b
Reactivity Effect of Axial Burnup Profile

Configuration 1B

Parameter		Configuration 1B							
Enrichment, wt% U-235		2		3		4		4.5	
Burnup, GWd/mtU		5.7		27.2		42.5		50	
		Calc. k_{eff}	Delta-k	Calc. k_{eff}	Delta-k	Calc. k_{eff}	Delta-k	Calc. k_{eff}	Delta-k
Reference profile - W17x17		0.9089	-	0.9191	-	0.9183	-	0.9163	-
NUREG		0.9077	-0.0012	0.9147	-0.0044	0.9149	-0.0034	0.9155	-0.0007
Flat		0.9090	0.0001	0.9152	-0.0039	0.9161	-0.0022	0.9141	-0.0022
Natural Blankets	Annular Pellets	-	-	0.9084	-0.0107	0.9051	-0.0132	0.9022	-0.0141
	Full Pellets	-	-	0.9079	-0.0112	0.9046	-0.0137	0.9018	-0.0144
Enriched Blankets	Annular Pellets	-	-	-	-	0.9132	-0.0051	0.9118	-0.0044
	Full Pellets	-	-	-	-	0.9127	-0.0056	0.9119	-0.0043
Maximum k_{eff}		0.9090		0.9191		0.9183		0.9163	
Profile with Max. k_{eff}		Flat		W17x17		W17x17		W17x17	

Table 4.7.13c
Reactivity Effect of Axial Burnup Profile

Reactivity Effect of W15x15 Profile

Parameter	Configuration 1A				Configuration 1B			
Enrichment, wt% U-235	3				3			
Burnup, GWd/mtU	32.113	33.269	34.662	35.339	32.113	33.269	34.662	35.339
Reference Calc. k_{eff} - W17x17	0.8677	0.8616	0.8543	0.8507	0.9033	0.8998	0.8954	0.8935
Profile - W15x15	1	2	3	4	1	2	3	4
Calc. k_{eff} - W15x15	0.8475	0.8468	0.8398	0.8470	0.8955	0.8919	0.8877	0.8887
Delta k_{eff}	-0.0202	-0.0149	-0.0145	-0.0037	-0.0079	-0.0079	-0.0077	-0.0049

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Table 4.7.14
Summary of the Criticality Safety Analyses for Configuration A and Configuration B, Accident Condition

Parameter	Uniform of 12 FAs				Non-Uniform of 4 and 8 Spent FAs				One Fresh Assembly	
	Configuration 1A		Configuration 1B		Configuration 1A		Configuration 1B		Configuration 2	
Enrichment, wt% ²³⁵ U	5.0	5.0	5.0	5.0	5.0	5.0	5.0/4.5	5.0/4.5	5	5
Burnup, GWd/MTU	40.0	40.0	40.0	40.0	20/46.4	20/46.4	20/50.0	20/50.0	0	0
Soluble Boron Level	0	1000	0	1000	0	1000	0	1000	500	1000
Calculated k _{eff}	0.9503	0.8546	0.9704	0.8797	1.0134	0.9151	1.0177	0.9212	0.9435	0.8953
sigma	0.0003	0.0003	0.0003	0.0004	0.0004	0.0003	0.0003	0.0004	0.0004	0.0004
PROP.TEXT REMOVED										
PROP.TEXT REMOVED										
PROP.TEXT REMOVED										
PROP.TEXT REMOVED										
PROP.TEXT REMOVED										
MCNP Bias	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013
MCNP Bias Truncated	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013
MCNP Bias Uncertainty	0.0086	0.0086	0.0086	0.0086	0.0086	0.0086	0.0086	0.0086	0.0086	0.0086
Fuel Tolerance Uncert.	0.0045	0.0045	0.0045	0.0045	0.0045	0.0045	0.0045	0.0045	0.0039	0.0039
Basket Tolerance Bias	0.0018	0.0018	0.0018	0.0018	0.0018	0.0018	0.0018	0.0018	0.0018	0.0018
Total Bias	0.0031	0.0031	0.0031	0.0031	0.0031	0.0031	0.0031	0.0031	0.0031	0.0031
Total Uncertainty	0.0248	0.0248	0.0248	0.0248	0.0253	0.0253	0.0250	0.0250	0.0094	0.0094
Maximum k _{eff}	0.9790	0.8832	0.9990	0.9084	1.0426	0.9443	1.0466	0.9501	0.9568	0.9086
Target k _{eff}	0.9450	0.9450	0.9450	0.9450	0.9450	0.9450	0.9450	0.9450	0.9450	0.9450
Soluble Boron Content	355		596		993		1053		623	

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Table 4.7.15a
Reactivity Effect of Fuel Geometry Changes[†]

Soluble Boron Content, ppm	5.0 wt% ²³⁵ U, 50 GWd/MTU	
	Reference k _{calc}	Fuel Geometry Changes Delta k _{calc}
0	0.9059	0.0006
600	0.8475	-0.0011
2500	0.7147	-0.0036

[†] The uncertainty of the differences is around 0.0009 for all calculations

Table 4.7.15b
Reactivity Effect of Spacer[†]

Soluble Boron Content, ppm	5.0 wt% ²³⁵ U, 0 GWd/MTU		5.0 wt% ²³⁵ U, 50 GWd/MTU	
	Reference k _{calc}	Spacer Grids Delta k _{calc}	Reference k _{calc}	Spacer Grids Delta k _{calc}
Filled Pellet-to-Clad-Gap				
0	1.1378	0.0002	0.9059	-0.0012
600	1.0653	-0.0004	0.8475	-0.0007
2500	0.8967	-0.0002	0.7147	0.0000
Empty Pellet-to-Clad-Gap				
0	1.1319	-0.0009	0.9004	-0.0001
600	1.0607	-0.0008	0.8426	-0.0002
2500	0.8925	0.0009	0.7107	0.0005

[†] The uncertainty of the differences is around 0.0009 for all calculations

Table 4.7.16
Reactivity Effect of the Core Operation Parameters[†]

Case	2.0 wt%, 5.0 GWd/MTU	5.0 wt%, 50.0 GWd/MTU
	Calculated k_{eff} / Delta k_{eff}	Calculated k_{eff} / Delta k_{eff}
Reference	0.9032	0.9059
Fuel Temp Decreased by 100°F	-0.0002	-0.0005
Fuel Temp Increased by 100°F	0.0005	0.0012
Mod Temp Decreased by 20°F	-0.0015	-0.0060
Mod Temp Increased by 20°F	0.0033	0.0100
Soluble Boron Decreased by 100 ppm	0.0002	0.0000
Soluble Boron Increased by 100 ppm	0.0012	0.0018
Specific Power Decreased by 5 MW/MTU	0.0003	-0.0006
Specific Power Increased by 5 MW/MTU	0.0000	0.0013

[†] The uncertainty of the differences is around 0.0009 for all calculations

Table 4.7.17
Reactivity Effect of External Reflection[†]

Condition	Calculated k_{eff}	Difference to Design Basis Calculation, Delta k
Full External Water Reflection (Design Basis)	0.9163	Reference
Reflective Boundary Condition added	0.9163	0.0000
External Water replaced by Void	0.9169	0.0007

Note: The fuel assembly with 4.5 wt % U-235 and a burnup of 50 GWd/MTU (Configuration 1B) is used for this study.

[†] The uncertainty of the differences is around 0.0009 for all calculations

Table 4.7.18
Comparison between STC and HI-STAR 100 (MPC-32) Design Basis Calculations

Parameter	STC Design Basis Calculations	HI-STAR 100 (MPC-32) Design Basis Calculations
Fuel Assemblies		
Type	WE 15x15	WE 17x17
Initial Fuel Enrichments	2.0 to 5.0 %	2.0 to 5.0 %
Minimum Burnup Requirement	about 44 [†] GWd/MTU for 5% enrichment	about 55 [†] GWd/MTU for 5% enrichment
Cooling Time	5 years	5 years
Bounding Operating Temperature	4 °C (39 °F)	4 °C (39 °F)
Assembly exposure to BPRs and CRs	Bounding BPR exposure for all assemblies	Bounding BPR exposure for all assemblies
Basket Design		
Materials	Steel and Metamic Neutron Absorber	Steel and Metamic or Boral Neutron Absorber
Neutron Poison	B-10 (fixed neutron absorber containing B ₄ C)	B-10 (fixed neutron absorber containing B ₄ C)
B-10 Loading	0.0310 g/cm ² min	0.0310 g/cm ² min
Thickness	0.102 Inch	0.102 Inch
Steel Thickness	9/32 Inch (Nom.)	9/32 Inch (Nom.)
Cell Pitch	9.218 Inch (Nom.)	9.218 Inch (Nom.)
Number of cells	12	32
Overpack		
Type	STC/HI-TRAC	HI-STAR
Materials	Steel/Lead/Steel and Water	Steel and Holtite
EALF (see Table 4.7.20)	0.26 to 0.41 eV (unborated) 0.37 to 0.54 eV (borated)	0.26 to 0.41 eV (unborated)

[†] Except for assemblies with assumed control rod insertion

Table 4.7.19
Reactivity Effect of Uncertainty in Inserts[†]

Condition	Reference k_{calc}	Density Increased by 20% Delta k_{calc}
IFBA	0.8992	0.0001
WABA	0.9038	0.0001
CR	0.9367	0.0005
IFBA+WABA	0.9059	0.0011

Note: The fuel assembly with 5 wt % U-235 and a burnup of 50 GWd/MTU is used for this study.

[†] The uncertainty of the differences is around 0.0009 for all calculations

Table 4.7.20
Comparison of the Energy of the Average Lethargy of Fission (EALF) between STC
and HI-STAR 100 (MPC-32) Design Basis Calculations

Enrichment, wt%	EALF (eV)		
	MPC-32 in HI-STAR ([K.C], Table 6.E.40)	STC Unborated Water	STC Borated Water with 1000 ppm
2	0.2635	0.2570	0.3721
3	0.3242	0.3156	0.4357
4	0.3699	0.3659	0.4912
5	0.4067	0.4084	0.5430

Table 4.7.21
Reactivity Effects of Fuel Tolerances, Normal Condition[†]

Parameter ^{††}	Configuration 1A				Configuration 1B				Conf 2
Enrichment, wt% ²³⁵ U	2.0	3.0	4.0	5.0	2.0	3.0	4.0	4.5	5
Burnup, GWd/MTU	5.1	21	35.1	46.4	5.7	27.2	42.5	50.0	0
Delta k _{calc} to Design Basis Calculation at a 95/95 Confidence Level									
Increased Fuel Enrichment	0.0063	0.0041	0.0040	0.0032	0.0060	0.0036	0.0033	0.0044	0.0027
PROP.TEXT REMOVED									
PROP.TEXT REMOVED									
PROP.TEXT REMOVED									
PROP.TEXT REMOVED									
PROP.TEXT REMOVED									
PROP.TEXT REMOVED									
Statistical Combination	0.0069	0.0049	0.0056	0.0038	0.0065	0.0053	0.0053	0.0079	0.0058

[†] The uncertainty of the differences is around 0.0009 for all calculations, and is included in each result.

^{††} See Table 4.5.9 for tolerance values considered

Table 4.7.22
Reactivity Effects of Fuel Tolerances, Accident Conditions[†]

Parameter ^{††}	Configuration 1B, Non-Uniform	Conf 2
Enrichment, wt% ²³⁵ U	5.0/4.5	5
Burnup, GWd/MTU	20.0/50	0
Delta k _{calc} to Design Basis Calculation at a 95/95 Confidence Level		
Increased Fuel Enrichment	0.0031	0.0030
PROP.TEXT REMOVED		
PROP.TEXT REMOVED		
PROP.TEXT REMOVED		
PROP.TEXT REMOVED		
PROP.TEXT REMOVED		
PROP.TEXT REMOVED		
Statistical Combination	0.0045	0.0039

[†] The uncertainty of the differences is around 0.0009 for all calculations and is included in each result.

^{††} See Table 4.5.9 for tolerance values considered

Table 4.7.23
Reactivity Effect of Temperature Variation in the STC Fuel Basket, calculated with MCNP4a[†]

Boron Content		0 ppm		1000 ppm	
Temperature (K)		277	400	277	400
Enrichment (wt%)	Burnup (GWd/MTU)	k _{calc}	k _{calc}	k _{calc}	k _{calc}
2.0	0	0.9103	0.8808	0.7643	0.7515
2.0	6	0.8983	0.8747	0.7691	0.7611
5.0	0 (Conf 2)	0.9242	0.8919	0.8301	0.8089
5.0	50	0.9059	0.8850	0.8129	0.8048
5.0/4.5	20/50 (Conf 1B / Accident)	n/a	n/a	0.9217	0.9097

[†] The standard deviation is around 0.0003 for all calculations

(TABLE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

Table 4.7.24

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Table 4.7.25
Misalignment of Active Fuel Region and Neutron Poison Plates during Accident Conditions,
analyzed for 1025 ppm Soluble boron[†]

	Configuration 1A			Configuration 1B			Conf 2
Enrichment	2	4	5	2	4	4.5	5
Burnup	5.1	35.1	46.4	5.7	42.5	50	0
calc keff	0.7948	0.8981	0.9064	0.7971	0.8900	0.8958	0.8352
sigma	0.0003	0.0003	0.0004	0.0003	0.0003	0.0003	0.0004
PROP.TEXT REMOVED							n/a
PROP.TEXT REMOVED							
PROP.TEXT REMOVED							
PROP.TEXT REMOVED							
PROP.TEXT REMOVED							
MCNP Benchmark bias	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013
MCNP Benchmark bias trunc	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013	0.0013
MCNP Benchmark uncert	0.0086	0.0086	0.0086	0.0086	0.0086	0.0086	0.0086
Fuel Uncertainty	0.0069	0.0056	0.0038	0.0065	0.0053	0.0079	0.0058
Basket Tolerance Bias	0.0015	0.0013	0.0008	0.0010	0.0013	0.0018	0.0018
Total bias	0.0093	0.0026	0.0021	0.0087	0.0026	0.0031	0.0031
Total Uncertainty	0.0250	0.0237	0.0252	0.0249	0.0241	0.0259	0.0104
Maximum k _{eff}	0.8297	0.9250	0.9344	0.8313	0.9174	0.9255	0.8487

[†] The standard deviation is around 0.0003 for all calculations

Table 4.7.26
Reactivity Effect of Cladding-to-Gap Flooding[†]

	Configuration A				Configuration B				Fresh
Enrichment	2	3	4	5	2	3	4	4.5	5
Burnup	5.1	21	35.1	46.4	5.7	27.2	42.5	50	0
Reference									
Calculated k_{eff}	0.9031	0.9203	0.9203	0.9197	0.9089	0.9191	0.9183	0.9163	0.9242
sigma	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004
Voided Pellet-to-Clad Gap									
Calculated k_{eff}	0.8984	0.9148	0.9149	0.9135	0.9039	0.9134	0.9136	0.9114	0.9152
sigma	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004	0.0003	0.0004
Delta k_{calc}	0.0048	0.0055	0.0054	0.0062	0.0050	0.0058	0.0047	0.0049	0.0090

[†] The uncertainty of the differences is around 0.0009 for all calculations.

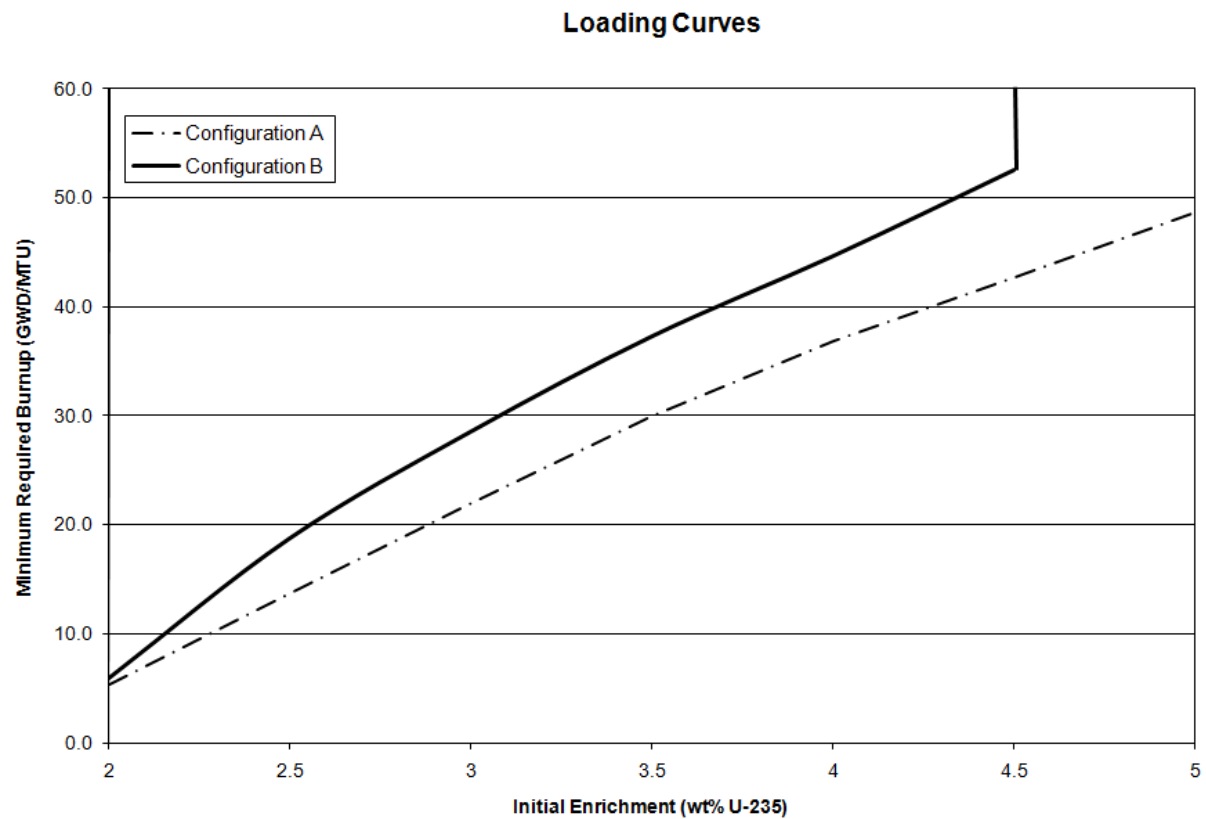


Figure 4.7.1: Minimum Required Burnup as a Function of Initial Enrichment, including 5% Burnup Record Uncertainty

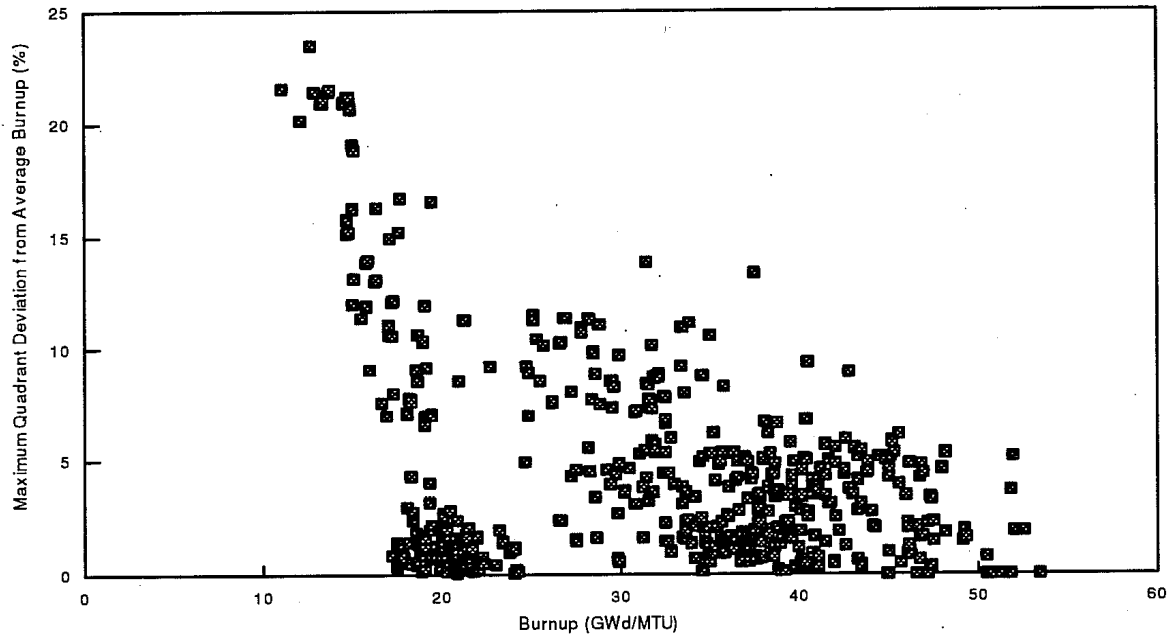


FIGURE 4.7.2 MAXIMUM QUADRANT DEVIATION FROM ASSEMBLY
 AVERAGE BURNUP AS A FUNCTION OF ASSEMBLY AVERAGE
 BURNUP (FROM [V.W])

(FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390)

FIGURE 4.7.3

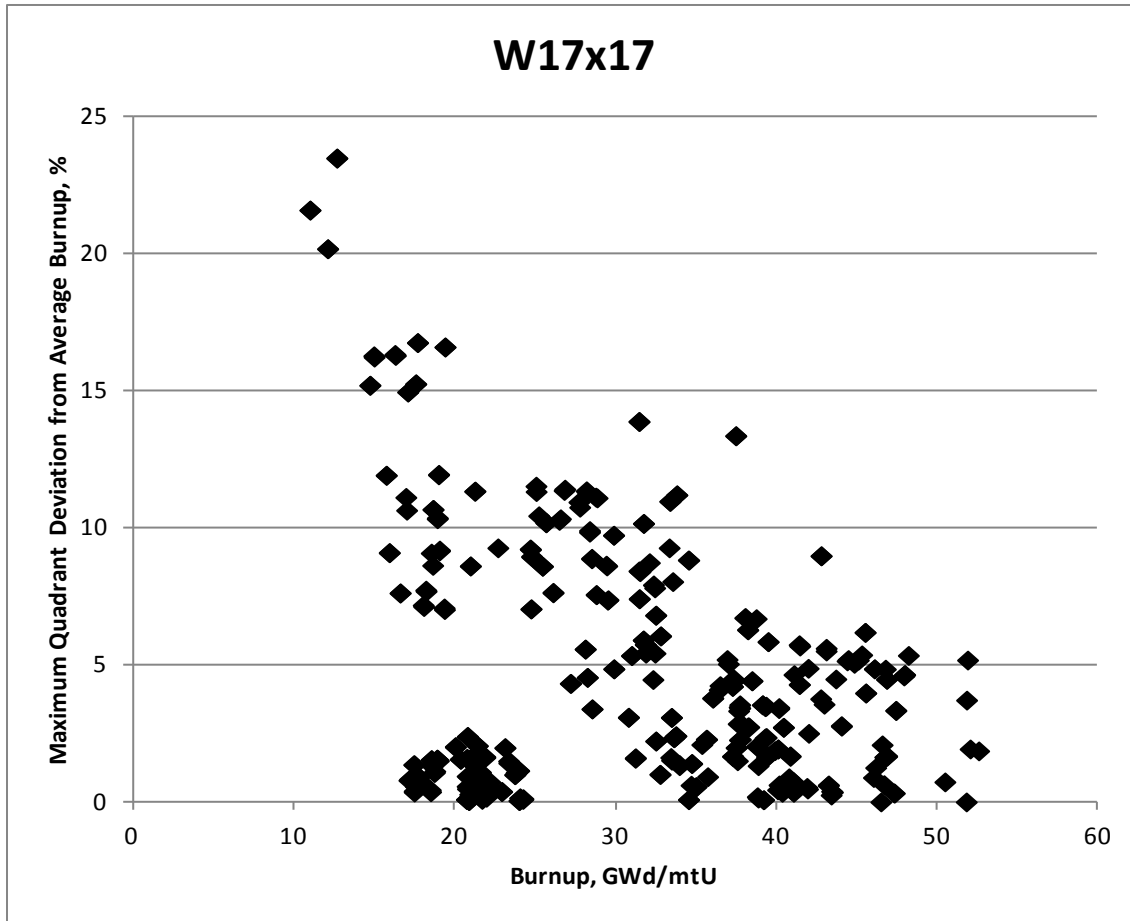


Figure 4.7.4 MAXIMUM QUADRANT DEVIATION FROM ASSEMBLY
 AVERAGE BURNUP AS A FUNCTION OF ASSEMBLY AVERAGE
 BURNUP (FROM [V.W]), BUT ONLY FOR W 17x17

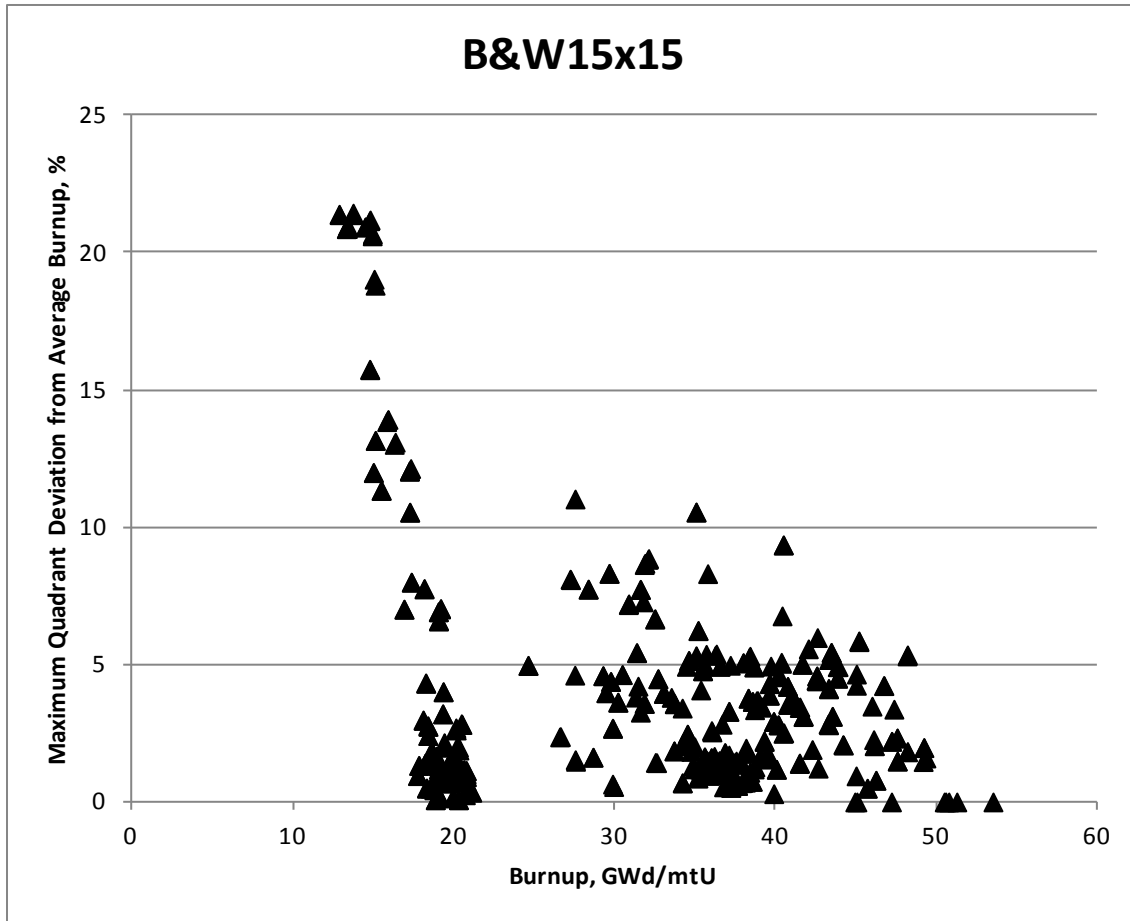


Figure 4.7.5 MAXIMUM QUADRANT DEVIATION FROM ASSEMBLY AVERAGE BURNUP AS A FUNCTION OF ASSEMBLY AVERAGE BURNUP (FROM [V.W]), BUT ONLY FOR B&W 15x15

4.8 Acceptability of Storing Indian Point Unit 3 Fuel in the Indian Point Unit 2 Pool

After the transfer of fuel in the STC is completed, fuel from Unit 3 is stored temporarily in the Unit 2 pool. This section evaluates the acceptability of this condition.

Section 4.8.1 provides the basis of the acceptability of fuel from Unit 3 in the Unit 2 pool, including any applicable restriction. Section 4.8.2 provides additional background information, with a special focus on the previous approach to demonstrate acceptability. The information is not part of the basis of acceptability, but is useful when explaining the difference in the proposed restrictions compared to those implemented currently. Section 4.8.3 summarizes the conclusions.

4.8.1 Technical Basis

The acceptability of storing Unit 3 assemblies in the Unit 2 SFP is directly based on the following

- IP3 fuel is restricted to storage in Region 1-2 of the Unit 2 SFP. This Region is qualified for fresh IP2 unburned fuel.
- The principal parameters of the Unit 2 and Unit 3 fuel that are relevant for the reactivity of the fuel under fresh unburned conditions are identical.
- Only finally discharged fuel is being transferred from Unit 3 to Unit 2, i.e. fuel that has a significant burnup, and hence a reactivity that is far below that of fresh unburned fuel.

These three subjects are discussed in further detail in the following Subsections.

4.8.1.1 Loading Restriction

The IP2 SFP racks are separated into four regions with different burnup requirements:

- Regions 2-1, 2-2 and 1-1 require a minimum assembly burnup as a function of the initial enrichment when loading all cells.
- Region 1-1 can also be loaded with fresh unburned fuel, but only in a checkerboard pattern, where 2 out of any 4 cells remain empty, and assemblies are not placed face-adjacent in neighboring cells. At enrichments of 4.5 wt% or above, the assembly must contain a minimum number of IFBA rods.
- Finally, Region 1-2 can be loaded with fresh unburned fuel in every cell. At enrichments of 4.5 wt% or above, the assembly must contain the same number of IFBA rods as the requirement for Region 1-1.

The Design Basis Analyses (DBA) [4.8.1] provide the basis for those requirements.

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4.8.1.2 Assembly Comparison

Unit 3 fuel will be only stored in Region 1-2 which is qualified for fresh fuel. Based on this restriction, only the parameters that are relevant for fresh fuel criticality safety evaluations are important. Table 4.8.1 shows a comparison of the Unit 3 and Unit 2 fuel including only those parameters that are utilized in the DBA to qualify fresh fuel in Region 1-2. As can be seen from the table, the Unit 3 and Unit 2 fuel assemblies are identical with respect to those parameters. Hence, all the Unit 3 fuel assemblies are directly covered by the DBA for storage in Region 1-2, independent of any differences in the in-core operation of the fuel in the two units.

4.8.1.3 Fuel Burnup of Unit 3 Fuel

The purpose of the transfer of fuel between Unit 3 and Unit 2 is to place the fuel into dry storage canisters utilizing the Unit 2 pool. Therefore, only fully burned assemblies will be transferred from Unit 3 to Unit 2. Fresh fuel assemblies, or fuel not fully burned and being scheduled to be placed back in the Unit 3 core will not be transferred, and hence do not have to be considered for storage in the Unit 2 pool. Fuel not fully burned that is not to be placed back in the Unit 3 core due to some fuel damage is currently not qualified to be transferred in the STC, and hence also cannot be stored in the Unit 2 pool. Figure 4.8.1 shows the burnups of the Unit 3 pool, as a function of enrichment. Since storage in Region 1-2 does not require any minimum burnup, the entire reactivity effect of the fuel burnup is available as additional margin, to cover any uncertainties that may need to be considered.

4.8.1.4 Technical Basis Summary

With the restriction that Unit 3 fuel can only be stored in Region 1-2 of the Unit 2 pool, all fuel transferred can be stored in the Unit 2 pool, and no further restrictions are necessary.

4.8.2 Background

In order to better understand the difference between the current restriction and the new proposed reduced set of restrictions it is helpful to review the initial licensing approach to qualify the Unit 3 fuel in the Unit 2 pool. This initial approach was originally developed in three steps as described below:

- Step 1: Initially it was proposed to have all transferred fuel assemblies qualified for storage in both Region 1-1 and 1-2. This was based on the fact that the assemblies as well as the operating conditions for those assemblies in the respective core operations are almost identical. The operating conditions are important here, since this qualification included Region 1-1, where the burnup of the assemblies as a function of the initial enrichment is credited.
- Step 2: A more rigorous evaluation and comparison of the in-core operating conditions between Unit 3 and Unit 2 indicated that there are certain aspects or uncertainties in the Unit 3 core operation of the fuel that may not be fully considered in the Unit 2 spent fuel pool DBA. In order to address this situation, the potential reactivity effect of those

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differences and uncertainties was estimated, and compared to the remaining margin. The margin results from the fact that all assemblies to be transferred have a burnup that is above the minimum burnup requirement for the given enrichment in Region 1-1. To indicate this margin, see Figure 4.8.2, where the inventory to be transferred is plotted together with the Region 1-1 burnup requirement. Across the entire enrichment range, the margin, expressed in burnup, is about 10 GWd/mtU. This translates into a reactivity margin of the order of 0.04 delta-k. This was considered sufficient to offset the said differences and uncertainties, so the proposed approach remained to store the Unit 3 fuel in Regions 1-1 and 1-2 of the Unit 2 pool.

The evaluation of differences and uncertainties enveloped a large range of aspects and conditions, including the moderator temperature, soluble boron, and power density in the core, the effect of integral and removable burnable absorbers, the effect of control rod assemblies, flux suppression rods, primary and secondary sources placed in the guide tubes, and axial and radial burnup gradients. However, those detailed investigations were limited to fuel from cycle 1 to 11, and enrichments from 3.2 wt% to 4.4 wt%. For a more extensive discussion on the details of those evaluations see Section 4.8.1 through 4.8.8 of Revision 6 of this report. For convenience, those sections are added as Appendix 4B to this version of this report.

The limitation to fuel from cycle 1 to 11 was based on the fact that the core operation in Unit 3 was more similar to that in Unit 2 with respect to burnable absorber loadings for those cycles. The limitation to an upper enrichment of 4.4 wt% corresponded to the cycle limitation, since none of the fuel assemblies in cycles 1 through 11 had an enrichment larger than that value. The lower enrichment limit of 3.2 wt% was initially based on shielding considerations, to limit the radiation source terms. However, in the final shielding evaluations, enrichments as low as 2.3% were considered and qualified. Also, with respect to criticality safety, the burnup margin of those lower enriched assemblies is generally no less than of those at 3.2 wt% and above. Nevertheless, to be consistent with the detailed evaluations and comparisons, the cycle and enrichment range limits of those evaluations were introduced as additional restrictions for the fuel than can be transferred. So at that point, there were three restrictions: Region 1-1 and 1-2, cycle range 1 through 11, and enrichment range 3.2 to 4.4 wt%.

- Step 3: In the final step, additional comparisons of the differences and uncertainties with the remaining margin were made, concluding that the margin from the burnup difference between the actual fuel and the Region 1-1 minimum burnup requirement may or may not be sufficient to address all uncertainties. Consequently, the storage of Unit 3 fuel was restricted to Region 1-2 only. Since this Region permits the storage of fresh IP2 unburned fuel, the reactivity margin increases significantly. Additionally, the storage condition becomes essentially independent of the core operating parameters of the fuel, since no burnup needs to be credited. This could have been reflected in a removal of the cycle and enrichment restriction, since those were related to the burnup calculation of the fuel which is no longer needed. However, those restrictions were left in place at that time.

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4.8.3 Summary

It is determined that all Unit 3 spent fuel assemblies can be safely stored in the Unit 2 pool with the following restriction:

- a. IP3 fuel assemblies shall be stored in Region 1-2 of the IP2 Spent Fuel Pit.

The Technical Specification must be updated to reflect this restriction that control the selection of IP3 fuel for transfer, and remove all initial enrichment and cycle operation restrictions for the placement of IP3 fuel in the IP2 Spent Fuel Pool.

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Table 4.8.1
Comparison of Fuel Features between Unit 2 and Unit 3

Parameter	Unit 2	Unit 3	Unit 2 SFP Criticality DBA
Manufacturing Parameters			
Maximum Fuel Enrichment (w/o U-235)	5.0	5.0	5.0
Blanket Enrich (w/o)	0.74, 2.6, 3.2, 3.4, and Fully Enriched	0.74, 2.6, and Fully Enriched	Fully Enriched
Blanket Lengths (inch)	0, 6, 8	0, 6	N/A
Theoretical Density (%)	94.5 – 95.5	94.5 – 95.5	95.7
Clad Outer Diameter (inch)	0.422	0.422	0.422
Pellet Diameter (inch)	0.3659	0.3659	0.3659

References:

- 4.8.1 NET-173-01, “Criticality Analysis for Soluble Boron and Burnup Credit in the Con Edison Indian Point Unit No. 2 Fuel Storage Racks,” Rev 0, NETCO, August 13th, 2001.

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Figure 4.8.1 Total Burnup vs Initial Enrichment of IP3 Fuel Assemblies

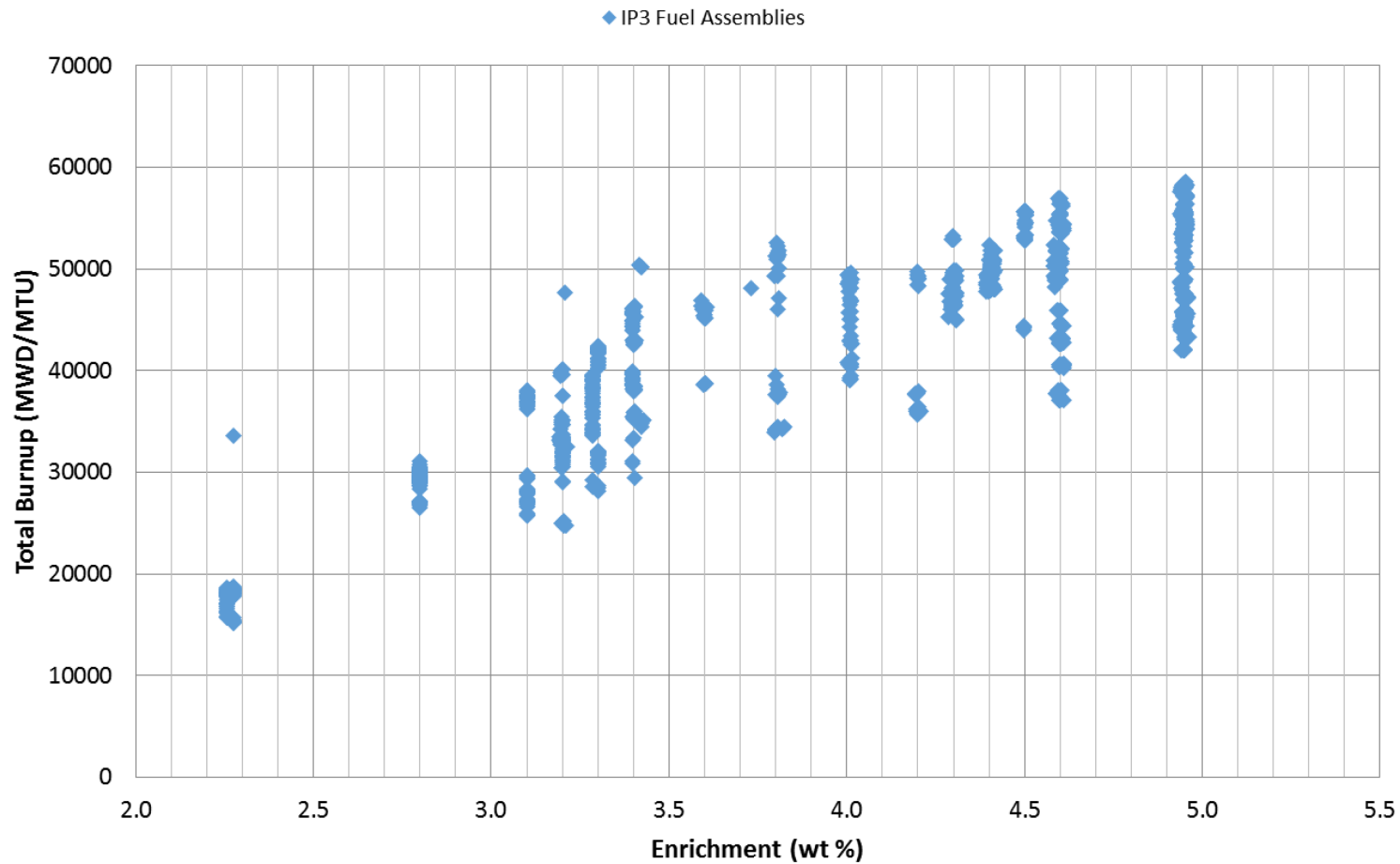
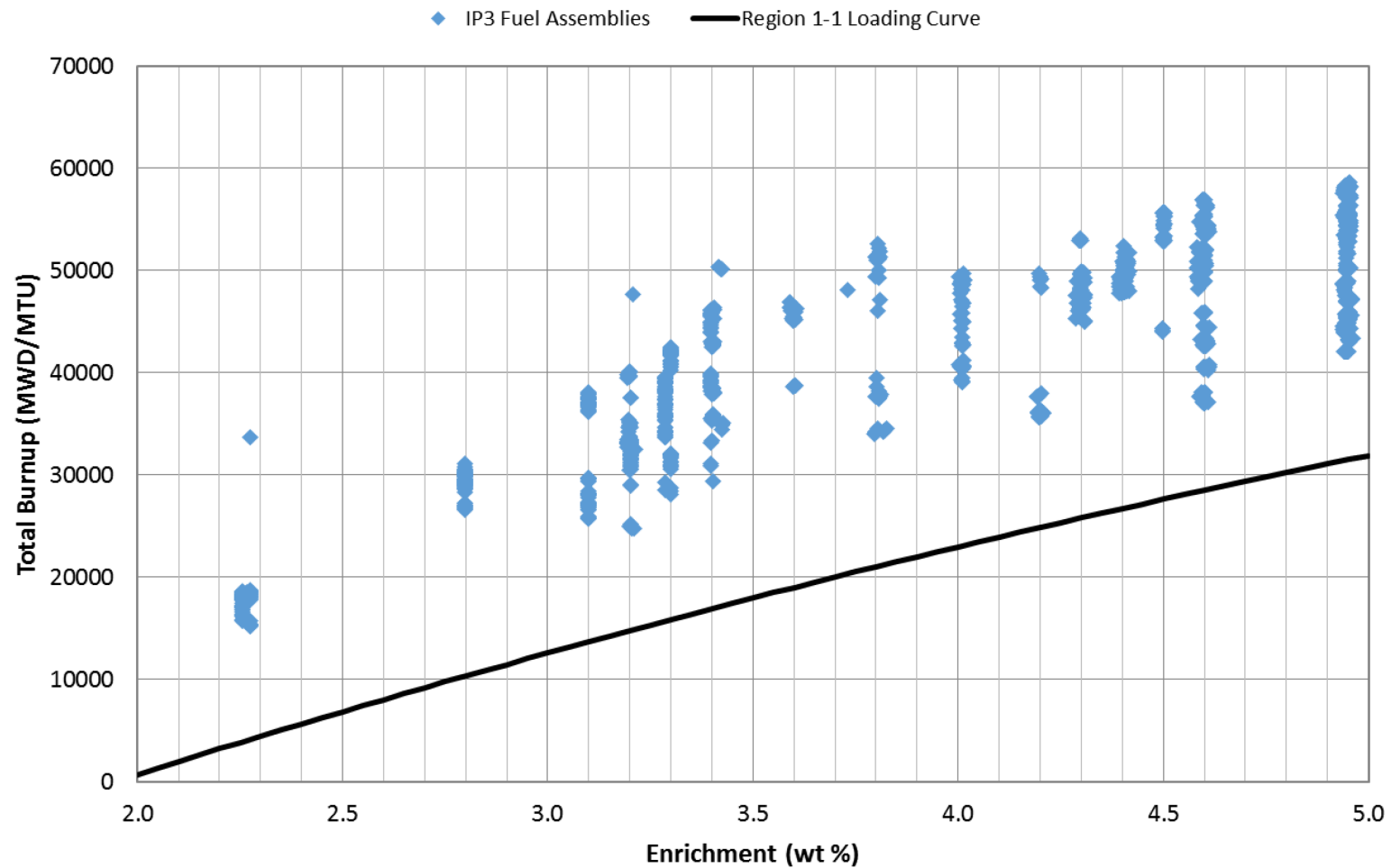


Figure 4.8.2 Comparison of the Total Burnup vs Initial Enrichment of IP3 Fuel Assemblies to Loading Curve



Appendix 4.A

Benchmark Calculations

4.A.0 Introduction

This Appendix contains the description of the benchmarking experiments and calculations that supports the burnup credit methodology, and consists of extracts from the HI-STAR 100 SAR [K.C], with certain extensions and additions for the STC. References to the HI-STAR and the MPC-32 have been maintained in the text, since the results of the benchmarking calculations are generally considered to be applicable to the STC and its basket (see Section 4.2).

Three different sets of benchmark calculations are performed to validate different aspects of the overall methodology:

- Isotopic Benchmarks: These validate the depletion calculations. A different approach is used for the major actinides as opposed to the minor actinides and fission products (MAFPs):
 - For major actinides a combined bias and bias uncertainty is determined, based on criticality calculations in the basket. In the HI-STAR 100 this was performed for fuel in the MPC-32. This analysis is re-performed here for fuel in the STC, although the differences between the STC and the MPC-32 are minimal.
 - For MAFPs, conservative isotopic correction factors are determined for each validated isotope. These are applicable to both MPC-32 and STC.
- Criticality Benchmarks
 - HI-STAR 100 initially use critical experiments with fresh and MOX fuel that results in a bias of -0.0004 with an uncertainty of 0.0083 (95/95). This is discussed in the appropriate section of this appendix, but was only used for the initial scoping calculation for this project.
 - Since then, an expanded set of critical experiment has been analyzed [L.O], that includes critical experiments with simulated actinide compositions of spent fuel. This results in a bias of -0.0013 with an uncertainty 0.0086 (95/95), i.e. values that are very similar to those used in the HI-STAR 100. Those values were used in all calculation in the Tables in the main part of Chapter 4 of this report where a maximum k_{eff} is reported.
- CRCs
 - Reactor criticals were used as additional justification for fission product credit. Those are applicable to both HI-STAR 100 and STC. A bias and bias uncertainty is derived from those. Some studies performed in the original calculations for the MPC-32 to determine the reactivity effect of individual isotopes for comparison with the CRCs were re-performed for the STC basket, and show the same trends as determined for the MPC-32.

The calculations in the main part of this Chapter 4 were performed with larger number of skipped and total cycles and checked for convergence of the neutron source distribution, while the benchmarking calculations still use comparatively smaller numbers of skipped and total cycles. To verify that this is acceptable, several studies were performed as follows:

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- Major Actinide Isotopics: Nine out of the 82 cases were re-performed with 320 skipped and 800 total cycles. The nine cases were selected to cover the burnup range, and to include cases with high and low differences between measured and calculated isotopics. The changes in the difference between measured and calculated isotopics are very small (about 0.0004 delta-k) compared to the differences themselves (up to about 0.0300 delta-k). Additionally, for 8 of the nine cases, the change in the difference is within the statistical uncertainty of that change (at the 95/95 level). The increase of the number of cycles has therefore a very small effect on the Actinide Isotopics Bias and Uncertainty, and hence no changes to this bias and bias uncertainty is made.
- Criticality Benchmarks: Nine out of the 243 cases were re-performed with 320 skipped and 800 total cycles. The nine cases were selected to include cases with high and low differences between measured and calculated k_{eff} values. The differences between the reference and updated k_{eff} values are well within the statistical uncertainty of the difference (at the 95/95 level), and the average difference is very small (about 0.0002 delta-k). The increase of the number of cycles has therefore a very small effect on the Criticality Benchmarks Bias and Uncertainty, and hence no changes to this bias and bias uncertainty are made.
- (TEXT WITHHELD IN ACCORDANCE WITH 10CFR2.390)

4.A.1 Isotopic Benchmarks

Isotopic benchmark calculations are performed to validate the depletion analyses, i.e. the isotopic composition calculated for the spent fuel. The benchmarks use chemical assays of spent fuel which have been documented together with the operating conditions of the spent fuel. Depletion calculations are performed using the documented operating conditions. The resulting isotopic compositions are then compared to the compositions determined in the chemical assays. A total of 90 calculations were performed for spent fuel samples from a total of 9 different plants. The following is an overview of the important aspects of the isotopic benchmarks and their applicability to the dry spent fuel casks.

- All measured samples are taken from commercial reactor spent fuel assemblies, i.e. the same general type of fuel assemblies to be placed in the HI-STAR system.
- The range of the initial enrichment of the measured samples is 2.45 wt% to 4.65 wt%.
- The range of burnup of the measured samples is 6.9 GWD/MTU to 54.5 GWD/MTU, which covers practically the full range of burnup required for burnup credit in the MPC-32.

Two different approaches are used to account for the differences between measured and calculated isotopic compositions. For the major actinides, i.e. all uranium and plutonium isotopes, a reactivity bias is determined that is applied in the design basis calculations to the results of the criticality calculations. For the minor actinides and fission products, a conservative correction factor is determined for each of the isotopes considered, which is applied to the amount of this isotope in the design basis calculation. Details about the benchmark cases, the determination of the correction factors and the justification of the approach taken are discussed in the following subsections.

4.A.1.1 Selected Benchmark Experiments

Nine sets of experiments were selected for the isotopic benchmark calculations. Each set is from one single commercial nuclear plant, but contains analyses from several spent fuel assemblies. The main characteristics of the sets of experiments, including the plant names, and burnup and enrichment ranges, are listed in Table 4.A.1.

Sets 1 through 7 were also used for the isotopic benchmark calculations in [V.S]. Set 8 is a more recently published evaluation of PWR spent fuel, with a significant number of samples taken from fuel of burnups of 35 GWD/MTU or more. Set 9 extends the range of burnup and enrichment even further.

4.A.1.2 Benchmark Calculations

For each of the 90 samples, a CASMO run is performed for the corresponding fuel assembly, using the operational parameters specified in the references listed in Table 4.A.1 for each

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sample. Operational histories are modeled with the specified sequences of irradiation cycles and cooling times. If various power densities are specified within one cycle, an average power density is used.

Most samples are from individual fuel rods, and the burnup or power density of the individual sample is specified in the references. The only exception are the 6 samples from set 4, where large portions of the assembly were dissolved and analyzed. CASMO outputs the assembly average and, on request, the pin-specific isotopic composition of the fuel, as well as the pin specific burnup. For all pin-specific samples, the assembly burnup and power density was chosen such that the pin burnup and power density in the calculation matches the condition in the experiment, and the pin-specific isotopic compositions from CASMO have been used in the comparison. For the assembly average samples in set 4, the assembly average burnup and power density were used in the calculations, and the assembly average values were extracted from the CASMO output.

The soluble boron concentration is specified as cycle average in the calculations, even in the few cases where soluble boron concentration is listed in the references as a function of time or burnup.

4.A.1.3 Evaluation

Two different approaches in analyzing the isotopic benchmarks, and applying a bias are used, one for major actinides and one for fission products and minor actinides. For the major actinides (U and Pu), an approach is used that establishes a conservative reactivity bias for the entire set of these isotopes. For fission products and minor actinides, a conservative correction factor is developed individually for each isotope that is considered in the analysis. Np-237, Am-241 and Am-243 are considered minor actinides for the purpose of this evaluation. The details of each approach and the resulting bias values are discussed below.

Major Actinides:

The isotopes considered as major actinides are the uranium isotopes ^{234}U , ^{235}U , ^{236}U , ^{238}U , and the plutonium isotopes ^{238}Pu through ^{242}Pu . Earlier evaluations of the isotopic benchmarks [V.S] have used an approach where a bounding correction factor is determined separately for each of these isotopes, similar to how the fission products and minor actinides are treated (see the discussion later in this subsection). This approach neglects the existing correlations between the amounts of various isotopes, and is therefore extremely conservative. Recent studies [C.M] use an approach that takes into account these correlations. The evaluation presented here principally follows the approach taken in [C.M], and the details and results are presented in this subsection.

In order to assess the combined effect of the isotopes, entire sets of major actinides are used in criticality calculations, separately for each experiment. Therefore, for each of the 90 isotopic benchmark experiments, two criticality calculations are performed for each assembly type. One calculation uses the set of the measured isotopic composition, while the other uses the set of

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isotopic compositions calculated by CASMO. The difference in reactivity between these two calculations represents the combined effect of all considered actinides. Apart from the isotopic composition, the criticality model is identical between the two calculations. Two representative criticality models are used for all these calculations. One model consists of a MPC-32 in the HI-STAR with the assembly class 15x15F, and one consists of the STC with a W 15x15 assembly.

Results for the STC are shown in Figure 4.A.1 and Figure 4.A.2, whereas 4.A.1 shows the reactivity differences as a function of burnup, and 4.A.2 as a function of enrichment. Both Figures also show the resulting bias and bias uncertainty. The bias uncertainty is determined using a statistical approach that accounts for the parameter range that is available, and assigns a larger uncertainty value for parameters outside of the range covered by the experiments.

Fission Products and Minor Actinides

Isotopic measurements are available for a significant number of fission products, although the number of data points (measurements) varies greatly between isotopes, and for some isotopes only a few data points are available. There are also a few actinides that are only supported by a limited number of measurements, namely Np-237, Am-241 and Am-243. The limited number of measurements for these isotopes makes it difficult to account for any uncertainty in these isotopes using the methodology applied to uranium and plutonium (see the previous subsection). Therefore, these isotopes are conservatively treated in the same way as the fission products, and are termed minor actinides for the purpose of the burnup credit calculations.

The selection of isotopes that are credited in the design basis calculations are based on principle that only isotopes that are directly supported by measurements are credited.

The principal approach is to first calculate the ratio between the measured and calculated amount for each isotope and each sample. This ratio is less than one if the calculated value overestimates the measurement. The ratio therefore directly reflects the multiplication factor necessary to bring the calculated value up or down to the measured value. Then, separately for each isotope, a statistical evaluation of all ratios is performed to determine trends and establish a lower bound correction factor, if necessary as a function of burnup or enrichment. This factor is then applied to the isotope concentration calculated in CASMO before it is used in the MCNP calculation. Details of the statistical treatment of the ratios are discussed further below.

For Am-241, the calculated and measured amounts need to be modified before the ratio can be calculated. This is due to the fact that Am-241 is predominantly created from the decay of Pu-241 after fuel discharge (14.4 years half-life), and only a small amount is already present at fuel discharge. For some of the experiments, the Am-241 is specified for the time of discharge, or at shorter cooling times. Since the design basis calculations are performed at 5 years cooling time, a correction factor based on the measured results at discharge would not be appropriate, since the amount at discharge represents only a small fraction of the Am-241 present at 5 years cooling time. Therefore, all measured and calculated Am-241 amounts are corrected for 5 years cooling time, based on the measured/calculated amount of Pu-241 in the sample.

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As for the bias and bias uncertainty for the actinides, the correction factor is determined using a statistical approach that assigns a larger uncertainty near or beyond the parameter range covered in the experiments. As an example, Figure 4.A.3 shows the results for Technetium-99.

4.A.2 Criticality Benchmarks

4.A.2.1 Introduction

This Section discusses the criticality experiment benchmark validation calculations for MCNP4a and establishes the criticality code bias and bias uncertainty. For that purpose, results from the codes are compared to the critical experiments referred to as the Haut Taux de Combustion (HTC) experiments [4.A.2.8,9,10,11] and to the selected critical experiments from [4.A.2.14-24], with geometric and material characteristics similar to that of spent fuel storage and transport casks. The simulated fuel rods used in these experiments contained uranium or mixture of uranium and plutonium oxides. In the HTC experiments the plutonium-to-uranium ratio and the isotopic compositions of both the uranium and plutonium were designed to be similar to what would be found in a typical pressurized-water reactor (PWR) fuel assembly that initially had an enrichment of 4.5 wt % ^{235}U and was burned to 37,500 MWd/MTU.

The purpose of the calculation is to determine the code bias and bias uncertainty consistent with standards such as ANSI/ANS-8.1 [4.A.2.1] and ANSI/ANS-8.17[4.A.2.2]. Criticality safety standards ANSI/ANS-8.1 and ANSI/ANS-8.17 apply to criticality methods validation and to criticality evaluations, respectively. ANSI/ANS-8.1 requires that a validation be performed on the method used to calculate criticality safety margins and that the validation must be documented in a written report describing the method, computer program and cross section libraries used, the experimental data, the areas of applicability and the bias and margins of safety. ANSI/ANS-8.17 prescribes the criteria to establish sub-criticality safety margins.

4.A.2.2 Methodology

Validation of MCNP4a and continuous energy data library to perform criticality safety calculation has been performed following reference [4.A.2.5] methodology. The validation allows the understanding of the accuracy of the calculational methodology to predict subcriticality. Validation includes identification of the difference between calculated and experimental neutron effective multiplication factor (k_{eff}), called the bias. A set of appropriate critical experiments are selected so bias trends can be drawn through statistical analyses. The range of the benchmark parameters used to validate the calculational methodology primarily defines the area of applicability (AOA), which establishes the limits of the systems that can be analyzed using the validated criticality safety methodology.

4.A.2.2.1 Determination of Bias and Bias Uncertainty

Following reference [4.A.2.5] guide, the statistical analysis to determine the mean multiplication factor ($\overline{k_{eff}}$) and the bias uncertainty (S_p) approach involves determining the weighted mean that incorporates the uncertainty from both measurements and calculation method as follows:

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$$\sigma_i = \sqrt{\sigma_{calc-i}^2 + \sigma_{exp}^2} \quad (4.A.2.2-1)$$

where σ_i is the uncertainty for the i^{th} k_{eff} , σ_{exp} is the measurement uncertainty and σ_{calc-i} is the calculated uncertainty. Then, the weighted mean multiplication factor $\overline{k_{eff}}$ and the bias uncertainty (S_p) are given by:

$$\overline{k_{eff}} = \frac{\sum \frac{k_{eff-i}}{\sigma_i^2}}{\sum \frac{1}{\sigma_i^2}} \quad (4.A.2.2-2)$$

$$S_p = \sqrt{s^2 + \overline{\sigma}^2} \quad (4.A.2.2-3)$$

where s^2 is the variance about the mean and $\overline{\sigma}^2$ is the average total uncertainty, given by:

$$S_p = \frac{(\frac{1}{n-1}) \sum \frac{(k_{eff-i} - \overline{k_{eff}})^2}{\sigma_i^2}}{\frac{1}{n} \sum \frac{1}{\sigma_i^2}} \quad (4.A.2.2-4)$$

$$\overline{\sigma}^2 = \frac{n}{\sum \frac{1}{\sigma_i^2}} \quad (4.A.2.2-5)$$

where n is the number of critical experiments used in the validation and k_{eff-i} is the i^{th} value of the multiplication factor.

Bias is determined by the relation:

$$Bias = \overline{k_{eff}} - 1 \quad \text{if } \overline{k_{eff}} \text{ is less than 1, otherwise } Bias = 0 \quad (4.A.2.2-6)$$

Because a positive bias may be nonconservative, a bias is set to zero if the calculated average k_{eff} is greater than one.

4.A.2.2.2 Statistical Methods

4.A.2.2.2.1 Single Sided Tolerance Limit Method

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If the benchmark calculated neutron multiplication factor does not exhibit trends with the parameters, the lower tolerance limit or single sided tolerance limit method can be used. A weighted lower limit tolerance (K_L) is a single lower limit above which a defined fraction of the population of k_{eff} is expected to lie, with a prescribed confidence and within the area of the applicability. The term “weighted” refers to a specific statistical technique where the uncertainties in the data are used to weight the data point. Data with high uncertainties will have less “weight” than data with small uncertainties.

A lower tolerance limit can be used when there are no trends apparent in the critical experiment results and the critical experiment results have a normal distribution. The method is applicable only within the limits of the validation data without extrapolating the AOA. The single sided lower tolerance limit is defined by the equation:

$$K_L = \overline{k_{eff}} - U * S_p \quad (4.A.2.2-7)$$

$$\text{If } \overline{k_{eff}} \geq 1, \text{ then } K_L = 1 - U * S_p \quad (4.A.2.2-8)$$

where S_p is the square root of the pooled variance used as the mean bias uncertainty when applying the single sided tolerance limit for a normally distributed data and U is the single sided lower tolerance factor.

4.A.2.2.2.2 Confidence Band with Administrative Margin Method

If the benchmarks calculated neutron multiplication factor exhibit a trend with a given parameter, the method based on a confidence band with administrative margin can be used. This method applies a statistical calculation of the bias and its uncertainty plus an administrative margin to a linear fit of the critical experiment benchmark data.

The confidence band W is defined for a confidence level of $(1-\gamma)$ using the relationship:

$$W = \max \{w(x_{min}), w(x_{max})\} \quad (4.A.2.2-9)$$

where

$$w(x) = t_{1-\gamma} \times S_p \sqrt{1 + \frac{1}{n} + \frac{(x - \bar{x})^2}{\sum (x - \bar{x})^2}} \quad (4.A.2.2-10)$$

and

n is the number of critical experiments used in establishing $k_{cal}(x)$,

$t_{1-\gamma}$ is the Student-t distribution statistic for $1-\gamma$ and $n-2$ degrees of freedom,

\bar{x} is the mean value of the parameter x in the set of calculations,

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x_{min}, x_{max} are the minimum and maximum values of the independent parameter x ,

S_p is the pooled standard deviation for the set of criticality calculations given by:

$$S_p = \sqrt{S_{k(x)}^2 + S_w^2} \quad (4.A.2.2-11)$$

where $S_{k(x)}^2$ is the variance of the regression fit and is given by:

$$S_{k(x)}^2 = \frac{1}{n-2} \left[\sum (k_{eff-i} - \bar{k})^2 - \frac{\left\{ \sum (x_i - \bar{x})(k_{eff-i} - \bar{k}) \right\}^2}{\sum (x_i - \bar{x})^2} \right] \quad (4.A.2.2-12)$$

\bar{k} is the mean value of the calculated k_{eff} and s_w^2 is the within-variance of the data:

$$S_w^2 = \frac{1}{n} \sum \sigma_i^2 \quad (4.A.2.2-13)$$

where $\sigma_i = \sqrt{\sigma_{calc-i}^2 + \sigma_{exp}^2}$ is the uncertainty for the i^{th} k_{eff} , σ_{exp} is the measurement uncertainty and σ_{calc-i} is the calculated uncertainty.

4.A.2.2.3 Area of Applicability

The area(s) of applicability refers to the key physical parameter(s) that define a particular fissile configuration. This configuration can either be an actual system or a process. The determination of the AOA of the validation is determined following NUREG/CR-6698 steps [4.A.2.5]. The approach used in developing the AOA consists of the following steps:

- i. Identification of the key parameters associated with the system to be evaluated.
- ii. Establishment a "screening" AOA for critical experiments.
- iii. Identification of criticality experiments that are within the "screening" AOA.
- iv. Determination of the detailed AOA based on the selected criticality benchmark experiments.
- v. Demonstration that the system to be evaluated in within the AOA provided by the critical experiments.

Steps i. and ii. are presented in subsections 4.A.2.2.3.1 and 4.A.2.2.3.2, respectively. Step iii. is presented in section 4.A.2.5 Steps iv. and v. are presented in section 4.A.2.7.

4.A.2.2.3.1 Key Parameters Identification

This validation will cover a number of designs but all the designs will consider the same key parameters in defining the applicability area. These parameters fall into three categories: materials, geometry and neutron energy spectra.

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Regarding material, the fuel is a uranium or mixture of uranium and plutonium oxides pellets clad in a zirconium alloy. The moderator and reflector is water which in some cases has dissolved boron or gadolinium solutions. This validation will not take credit for any absorbing rods. Absorber plates made of borated steel, Boral®, or cadmium will be included in this validation. Some experiments were performed with steel or lead reflector screens.

Regarding geometry, the fuel in the HTC experiments is in square lattices with pin diameter – 9.5 mm and a variation in the fuel rod pitch. The geometry parameters of other selected critical experiments are varied in a wide range and they can be found in the [4.A.2.14-24]. The fuel assemblies may be separated by water or water and an absorber plate. The system will be water reflected.

Regarding the neutron energy spectra, it is thermal.

Table 4.A.2.2-1 presents the key physical parameters for AOA selected.

4.A.2.2.3.2 Screening Area of Applicability

For the key parameters selected in section 4.A.2.2.3.1, Table 4.A.2.2-1 summarizes the range of parameters for which the validation applies. These data are the base for the selection of the critical experiments, which span the range of parameters.

4.A.2.3 Acceptance Criteria

There are no specific acceptance criteria applicable to this section.

4.A.2.4 Assumptions

No substantial simplifying assumptions were made in the modeling of the critical experiments used for benchmarking: all experiments were modeled as full three-dimensional geometries, fuel rod arrays were modeled as lattices, all fuel rod details were modeled, and the water between the rods was modeled as specified in the experiment description. However, structures further away from the experiment, such as building walls and foundations, were not included in the models.

4.A.2.5 Input Data

4.A.2.5.1 Physical Description of HTC Critical Experiments

In the 1980s, a series of critical experiments referred to as the Haut Taux de Combustion (HTC) experiments was conducted by the Institut de Radioprotection et de Sûreté Nucléaire (IRSN) at the experimental criticality facility in Valduc, France, between 1988 and 1990. The fuel rods were fabricated specifically for this set of experiments. The fuel consisted of 1-cm-long pellets contained within Zircaloy-4 cladding. The plutonium-to-uranium ratio and the isotopic compositions of both the uranium and plutonium used in the simulated fuel rods were designed to be similar to what would be found in a typical pressurized-water reactor fuel assembly that

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initially had an enrichment of 4.5 wt % ^{235}U and was burned to 37,500 MWd/MTU. The fuel material also includes ^{241}Am , which is present due to the decay of ^{241}Pu . The fuel rods were held in place by an upper and a lower grid and were contained in one or four assemblies placed into a rectangular tank. The critical approach was accomplished by varying the water or solution level in the tank containing the fuel pin arrays. The critical condition was extrapolated from a subcritical configuration with a multiplication factor within 0.1% of 1.000.

This section provides a summary description of the materials and physical layouts of the 156 critical configurations. Detailed descriptions of the critical experiments are presented in references [4.A.2.8] through [4.A.2.11]. The critical experiments were selected based on materials, geometry and neutron energy as it is stated in section 4.A.2.2.3. The HTC experiments include configurations designed to simulate fuel handling activities, pool storage, and transport in casks constructed of thick lead or steel and were categorized into four phases.

4.A.2.5.1.1 Phase 1: Water-Moderated and Reflected Arrays

The first phase included 18 configurations, each involving a single square-pitched array of rods with rod pitch varying from 1.3 to 2.3 cm.

The tank was incrementally filled with water at room temperature, water being injected at the bottom of the tank. A measurement needle provided water height. Therefore, the water was used as core moderator and as reflector beneath the fuel and around the array on four sides. The critical approach parameter was the water level.

Eighteen experiments have been performed with various arrays and all are considered acceptable for use as benchmark experiments:

- 5 square or almost square array - square pitch 1.3, 1.5, 1.7, 1.9, 2.3 cm – 15 experiments,
- 1 rectangular centered array – square pitch 1.7 cm – 2 experiments,
- 1 rectangular no-centered array – square pitch 1.7 cm – 1 experiment.

4.A.2.5.1.2 Phase 2: Reflected Simple Arrays Moderated by Poisoned Water with Gadolinium or Boron

The second phase included 41 configurations that were similar to the first phase except that the water used as moderator and reflector included either boron or gadolinium in solution at various concentrations.

The tank was incrementally filled with poisoned solution at room temperature, this solution being pumped in the bottom of the tank. A measurement needle provided solution height. The critical approach parameter was the water level.

Forty one experiments are evaluated and all are considered acceptable for use as benchmark experiments. Twenty of them are performed with gadolinium solutions, and the others with boron solutions.

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4.A.2.5.1.3 Phase 3: Pool Storage

The third phase simulated fuel assembly storage rack conditions and included 26 configurations with 1.6 cm square rods pitch arranged into four assemblies in a 2×2 array. These assemblies with, in some cases, canisters, were placed on a pedestal centered inside a parallelepiped tank which was itself located on the floor in the middle (approximately) of a large room. The spacing between assemblies was varied, and some of the assemblies had B-SS, Boral®, or cadmium plates attached to the sides of the four assemblies.

The tank was incrementally filled with water at room temperature, water being pumped in at the bottom of the tank. A measurement needle provided water height. Therefore, the water was used as core moderator and as reflector beneath the fuel and around the array on four sides. The critical approach parameter was the water level.

Twenty six experiments are evaluated and all are considered acceptable for use as benchmark experiments. Eleven of them were performed with neutron absorbing canisters around the four arrays, and the others without any.

4.A.2.5.1.4 Phase 4: Shipping Cask

The fourth phase simulated cask conditions and included 71 configurations similar to the Phase 3 configurations except thick steel or lead shields were placed around the outside of the 2×2 array of fuel assemblies. These assemblies with, in some cases, canisters, were placed on a pedestal centered inside a parallelepiped tank which was itself located on the floor in the middle (approximately) of a large room. Space between assemblies and between assemblies and screen varied from one case to another.

The tank was incrementally filled with water at room temperature, water being pumped in at the bottom of the tank. A measurement needle provided water height. Therefore, the water was used as core moderator and as reflector beneath the fuel and around the array on four sides behind the reflector screens. The critical approach parameter was the water level.

Seventy one experiments are evaluated and all are considered acceptable for use as benchmark experiments. Thirty eight experiments were performed with lead reflector screens and thirty three with steel reflector screens. Twenty six among the former and twenty one among the latter used absorbing canisters around the four arrays, and the others without any.

4.A.2.5.2 Physical Description of the Selected Benchmark Critical Experiments

The benchmark experiments are selected to cover a wide range of code applications for fresh and spent fuel storage analysis. The total of 87 calculations are performed for fresh and selected actinides for spent fuel. For the fresh fuel assumption, the code is compared to the critical experiments of un-irradiated UO_2 systems with geometric and material characteristics similar to that of fuel storage systems. For the spent fuel assumption with burnup credit, additional comparisons are made to un-irradiated mixed-oxide (MOX) fuel of similar characteristics to

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spent fuel. The UO₂ experiments address ²³⁴U, ²³⁵U and ²³⁸U. The MOX critical experiments address ²³⁸Pu, ²³⁹Pu, ²⁴⁰Pu, ²⁴¹Pu, ²⁴²Pu and ²⁴¹Am. Detailed descriptions of the critical experiments are presented in references [4.A.2.14] through [4.A.2.24].

4.A.2.6 Computer Codes

Benchmark calculations have been made on selected critical experiments, chosen, in so far as possible, to bound the range of variables in the cask designs. MCNP4a [4.A.2.3] is a continuous energy Monte Carlo codes and treats an arbitrary three-dimensional configuration of materials in geometric cells bounded by first- and second-degree surfaces and fourth-degree elliptical tori. Thermal neutrons are described by both the free gas and S(α,β) models.

MCNP4a analyses reported here used the default data libraries provided with the code: the default continuous energy neutron transport data predominantly based on ENDF/B-V and ENDF/B-VI.

4.A.2.7 Analysis and Results

This section presents the analysis of the validation results for MCNP4a code. This includes the results of the calculations, normality test, the detailed statistical trending analysis, calculation bias and bias uncertainty for each distinct area of applicability of the parameters of interest.

4.A.2.7.1 MCNP Parameter Data

All calculations were performed using the computer system, code and library described in section 4.A.2.6. The criticality source card was set to accumulate a total of 1.8 million neutron histories for every individual run. The neutrons start from an arbitrary distribution, causing a generally very large variance of results from the first histories in comparison with the following histories. Therefore, the results from the first 50 histories were skipped when calculating the average k_{eff} . The calculated k_{eff} values have associated uncertainties due to the statistical nature of the Monte Carlo codes.

4.A.2.7.2 Calculational Results

The calculation results for the 156 HTC critical experiments and for the 87 selected critical experiments described in section 4.A.2.5 are presented and discussed in this section. The calculation results are summarized by grouping the experiments in terms of the categories as set forth in section 4.A.2.5.

4.A.2.7.3 Normality Test

In order to assess the normality assumption, Shapiro and Wilk [4.A.2.5] test has been used for groups with fewer than 50 samples while the Pearson's chi-square (χ^2) test [4.A.2.7] has been used for samples larger than 20 samples. The tests are applied to the group of experiments in terms of the categories as set forth in section 4.A.2.5.

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For the Shapiro and Wilk test, the W value is obtained for the number of experiments from [4.A.2.5] to accept the normality hypothesis. If W is less than the test statistic, W_{test} , then the data is considered normally distributed. For the χ^2 test, it is concluded normal for $\chi^2 \leq n$, where n is a number of bins for the group of experiments. The probability $P_d(\tilde{\chi}^2 \geq \tilde{\chi}_0^2)$ of obtaining a value of $\tilde{\chi}^2 \geq \tilde{\chi}_0^2$ in an experiment with d degrees of freedom to confirm quantitatively that the agreement is satisfactory was taken from Appendix D [4.A.2.7]. Thus, if $P_d(\tilde{\chi}^2 \geq \tilde{\chi}_0^2)$ is large, the obtained and expected distributions are consistent; if it is small, they probably disagree. In particular, if $P_d(\tilde{\chi}^2 \geq \tilde{\chi}_0^2)$ is less than 5%, we say that the disagreement is significant and reject the assumed distributions at the 5% level. If it is less than 1%, the disagreement is called highly significant, and we reject the assumed distributions at the 1% level.

The analyses show that all cases test normal. The group with all 243 experiments shows an agreement with the assumed normal distribution with the probability $P_d = 36.5\%$.

4.A.2.7.4 Trending Analysis

Trends are determined through the use of regression fits to the calculated results. The equations used to identify trends are given below:

$$Y(x) = a + bx \quad (4.A.2.6-1)$$

$$a = \frac{1}{\Delta} \left(\sum \frac{x_i^2}{\sigma_i^2} \sum \frac{y_i}{\sigma_i^2} - \sum \frac{x_i}{\sigma_i^2} \sum \frac{x_i y_i}{\sigma_i^2} \right) \quad (4.A.2.6-2)$$

$$b = \frac{1}{\Delta} \left(\sum \frac{1}{\sigma_i^2} \sum \frac{x_i y_i}{\sigma_i^2} - \sum \frac{x_i}{\sigma_i^2} \sum \frac{y_i}{\sigma_i^2} \right) \quad (4.A.2.6-3)$$

$$\Delta = \sum \frac{1}{\sigma_i^2} \sum \frac{x_i^2}{\sigma_i^2} - \left(\sum \frac{x_i}{\sigma_i^2} \right)^2 \quad (4.A.2.6-4)$$

The squared term of the linear correlation factor r defined below is used to quantitatively measure the degree to which a linear relationship exist between the calculated k_{eff} and a given parameter.

$$r = \frac{\left\{ \sum (x_i - \bar{x})(k_{eff-i} - \overline{k_{eff}}) \right\}}{\sqrt{\left[\sum (x_i - \bar{x})^2 \right] * \left[\sum (k_{eff-i} - \overline{k_{eff}})^2 \right]}} \quad (4.A.2.6-5)$$

The closer r^2 approaches the value of 1, the better the fit of the data to the linear equation. A more quantitative measure of the fit can be found by using Appendix C [4.A.2.7]. For any given observed value r_0 , $P_N(|r| \geq |r_0|)$ is the probability that N measurements of two uncorrelated variables would give a coefficient r as large as r_0 . Thus, if we obtain a coefficient r_0 for which $P_N(|r| \geq |r_0|)$ is small, it is correspondingly unlikely that our variables are uncorrelated; that is, a

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correlation indicated. In particular, if $P_N(|r| \geq |r_0|) \leq 5\%$, the correlation is called significant; if it is less than 1%, the correlation is called highly significant.

The validation results are analyzed by grouping the experiments in terms of the categories as set forth in section 4.A.2.5. None of the linear regressions have r^2 values close enough to 1 to suggest that a real trend exists.

In support of the Configuration 2 with the large water gap in the center of the basket, an additional trending analysis was performed to identify any trends with respect to gap sizes between fuel assemblies. A subset with a total of 109 experiments were selected to evaluate the impact of water gap between the assemblies. The maximum considered water gap thickness is 18.6 cm (~7 inches) and the average thickness over all 109 experiments is 5.42 cm (~ 2 inches). The statistical analyses show that considered experiments are normally distributed with the probability $P_d = 52\%$ and there is no correlation between the water gap thickness and the k-calc. While the gap at the center of the basket is larger than the maximum gap in the benchmark calculations, the absence of any trend indicates that the bias and bias uncertainty can be considered applicable to the geometry, in case the gap is a dominant characteristic of this geometry.

4.A.2.7.5 Bias and Bias Uncertainty

In this section, benchmark results are analyzed using the statistical method described in section 4.A.2.2.2.

The first step is to evaluate whether the four HTC phases and selected experiments, should be reduced to a single set. The mean k_{eff} of the Phase 1 data set is 0.99953 +/- 0.00248, the mean k_{eff} of the Phase 2 data set is 0.99822 +/- 0.00451, the mean k_{eff} of the Phase 3 data set is 0.99684 +/- 0.00417, the mean k_{eff} of the Phase 4 data set is 0.99789 +/- 0.00330 and the mean k_{eff} of the selected experiments data is 0.99963 +/- 0.00488. The maximum difference between the means is just 0.00280 which is less than the uncertainty. These sets are water moderated uranium or mixed plutonium-uranium dioxide lattices. The addition of a separator plates or reflector plates is not introducing a significant increase in the ability to calculate k_{eff} . The Phase 1 through Phase 4 sets and the selected experiments are considered one large set of 243 experiments from now on.

The analysis of the correlation coefficient show that there is not a clear trend in the data. Since data trend was analyzed for wide range of parameters and data trend is not apparent, the single sided tolerance limit method is adopted.

The total bias (systematic error or mean of the deviation from a k_{eff} of exactly 1.000) of the MCNP4a code is shown in the table below

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Calculational Bias of the MCNP4a code		
Description	Total Bias	Bias Uncertainty
HTC and Selected Experiments	-0.0013	0.0086

4.A.2.9 Summary

A set of 243 critical experiments has been selected and has been used for the validation of the Holtec International criticality safety methodology. The similarity between the chosen experiments and the actual systems has been based on a set of screening criteria as is stated in the NUREG/CR-6698 [4.A.2.5]. Experiments have been categorized by common features as Phase 1 through Phase 4 and selected experiments and parameterized by key variables such as lattice pitch / assembly pitch, absorber solution concentration, number of fuel rods, fuel density, screen array distance, fuel enrichment and EALF. Benchmark calculations have been performed using the Monte Carlo code MCNP4a. It was determined that Phase 1 through Phase 4 and selected experiments are in sufficient agreement that this sets are lumped together as a single set of 243 experiments. The bias and bias uncertainty are presented in section 4.A.2.7.5.

The range of key parameters for the design application, benchmarks and validated AOA are summarized in Table 4.A.2.9-1. A point by point comparison between design application and benchmarks shows that the experimental range covers all the parameters. The soluble boron concentration is extrapolated generously since ^{10}B is a $1/v$ absorber (as permitted on Table 2.3 of [4.A.2.5]).

As for the fuel density, Table 2.3 of Reference [4.A.2.5] states there is "no requirement" and that "experiments should be as close to the desired concentration as possible". Since the experiment fuel density is $9.2 - 10.4 \text{ g/cm}^3$ and the design application one is around $10.0 - 10.7 \text{ g/cm}^3$, it is considered that the values are very close so the validated AOA covers the design application range.

The fuel enrichment can be up to 5%. The experiments used go up to 5.74 wt% ^{235}U . Therefore, it is considered that the validated AOA covers the design application range.

4.A.2.10 References for Section 4.A.2

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[4.A.2.2] ANSI/ANS-8.17, "American National Standard for Criticality Safety Criteria for the Handling, Storage, and Transportation of LWR Fuel Outside Reactors," American Nuclear Society, La Grange Park, Illinois.

[4.A.2.3] J.F. Briesmeister, Ed., "MCNP - A General Monte Carlo N-Particle Transport Code, Version 4A," Los Alamos National Laboratory, LA-12625-M (1993).

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[4.A.2.6] Criticality Benchmark Guide for Light Water Reactor Fuel in Transportation and Storage Packages, NUREG/CR-6361 (ORNL/TM-13211), U.S. Nuclear Regulatory Commission, March 1997.

[4.A.2.7] J.R. Taylor, An Introduction to Error Analysis (University Science Books, Mill Valley, California, 1982).

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[4.A.2.11] F. Fernex, “Programme HTC – Phase 4 : Configurations “châteaux de transport” (Shipping cask) - Réévaluation des expériences,” DSU/SEC/T/2005-36/D.R., Institut de Radioprotection et de Sécurité Nucléaire, 2008.

[4.A.2.12] not used

[4.A.2.13] C. Portella, C. Woillard “Programme “HTC” - Expériences de criticité avec des crayons combustibles HTC (type REP à haut taux de combustion) - Résultats de l’étude paramétrique avec de l’eau gadolinée.” [Translation: ““Hbu” program – Criticality Experiments with Hbu fuel rods (LWR type at high burn up) – Results of parametric study with poisoned water with gadolinium.”] Note technique IPSN/SRSC n° 90.01.

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[4.A.2.15] G.S. Hoovier et al., Critical Experiments Supporting Underwater Storage of Tightly Packed Configurations of Spent Fuel Pins, BAW-1645-4, Babcock & Wilcox Company, November 1991.

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- [4.A.2.21] S.R. Bierman, Criticality Experiments with Neutron Flux Traps Containing Voids, PNL-7167, Battelle Pacific Northwest Laboratory, April 1990.
- [4.A.2.22] B.M. Durst et al., Critical Experiments with 4.31 wt % ²³⁵U Enriched UO₂ Rods in Highly Borated Water Lattices, PNL-4267, Battelle Pacific Northwest Laboratory, August 1982.
- [4.A.2.23] S.R. Bierman, Criticality Experiments with Fast Test Reactor Fuel Pins in Organic Moderator, PNL-5803, Battelle Pacific Northwest Laboratory, December 1986.
- [4.A.2.24] E.G. Taylor et al., Saxton Plutonium Program Critical Experiments for the Saxton Partial Plutonium core, WCAP-3385-54, Westinghouse Electric Corp., Atomic Power Division, December 1965.

Table 4.A.2.2-1 Key Criticality System Parameters and Range of those Parameters in Expected Designs

Parameter	Critical Experiment Requirement	Range of Key Parameters
Fissionable Material	^{235}U , ^{239}Pu , ^{241}Pu	^{235}U , ^{239}Pu , ^{241}Pu
Isotopic Composition		
$^{235}\text{U}/\text{U}_t$	< 5.0wt%	1.57wt% to 5.74wt%
Pu/(U+Pu)	< 20wt%	1.104wt% to 20wt%
Physical Form	UO ₂ , MOX	UO ₂ , MOX
Moderator Material (coolant)	H	H
Physical Form	H ₂ O	H ₂ O
Density	Normal pressure & temperature condition	around 1.0 g/cm ³
Reflector Material	H	H
Physical Form	H ₂ O	H ₂ O
Density	Normal pressure & temperature condition	around 1.0 g/cm ³
Interstitial Reflector Material		
Plate	Steel or Lead	Steel or Lead
Absorber Material		
Soluble	None, Boron or Gadolinium	None, Boron (0 to 1.0 g/l) or Gadolinium (0 to 1.0 g/l)
Rods	None	None
Separating Material		
Plate	Water, B-SS, Boral or Cadmium	Water, B-SS, Boral or Cadmium
Geometry		
Fuel	Square lattice of fuel pins	Square lattice of fuel pins
Neutron Energy	Thermal spectrum	Thermal spectrum

Table 4.A.2.9-1 Comparison of Key Parameters and Definition of Validated AOA

Parameter	Design Application	Benchmarks	Validated
Fissionable Material	^{235}U , ^{239}Pu , ^{241}Pu	^{235}U , ^{239}Pu , ^{241}Pu	^{235}U , ^{239}Pu , ^{241}Pu
Isotopic Composition			
$^{235}\text{U}/\text{U}_\text{t}$	< 5.0wt%	1.57 – 5.74%	< 5wt%
$\text{Pu}/(\text{U}+\text{Pu})$	< 20wt%	1.104 - 20 %	< 20wt%
Physical Form	UO_2 , MOX	UO_2 , MOX	UO_2 , MOX
Fuel Density (g/cm^3)	10.0 – 10.7	9.2 – 10.4	9.2 – 10.7
Moderator Material (coolant)	H	H	H
Physical Form	H_2O	H_2O	H_2O
Density (g/cm^3)	around 1.0 g/cm^3	around 1.0 g/cm^3	around 1.0 g/cm^3
Reflector Material	H	H	H
Physical Form	H_2O	H_2O	H_2O
Density (g/cm^3)	around 1.0 g/cm^3	around 1.0 g/cm^3	around 1.0 g/cm^3
Interstitial Reflector Material			
Plate	Steel or Lead	Steel or Lead	Steel or Lead
Absorber Material			
Soluble	None, Boron or Gadolinium	None, Boron (0.089 to 0.595 g/l) or Gadolinium (0.0492 to 0.1997 g/l)	None, Boron (0 to 1.0 g/l) or Gadolinium (0 to 1.0 g/l)
Rods	None	None	None
Separating Material			
Plate	Water, B-SS, Boral or Cadmium	Water, B-SS, Boral or Cadmium	Water, B-SS, Boral or Cadmium
Geometry			
Lattice type	Square	Square, Triangle	Square, Triangle
Lattice Pitch (cm)	1.26 – 1.47 (PWR) 1.24 – 1.88 (BWR)	0.968 to 4.318	0.968 to 4.318
Neutron Energy	Thermal spectrum, EALF 0.25 to 0.55	Thermal spectrum, EALF 0.07 to 1.5	Thermal spectrum, EALF 0.07 to 1.5

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4.A.3 Commercial Reactor Critical Benchmarks

(TEXT WITHHELD IN ACCORDANCE WITH 10CFR2.390)

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4.A.4 Combined Reactivity Bias and Bias Uncertainty

Table 4.A.2 presents an overview of the various components of the bias and bias uncertainty that are applied in the calculations. Combination of these components are governed by the following principles:

- Bias values need to be combined additively. Note that bias values that would effectively reduce the calculated reactivity (i.e. increase the margin) are set to zero.
- Bias uncertainties may be combined additively or statistically (i.e. square root of sum of squares), depending on whether the values are dependent or independent.

Bias and bias uncertainty for the minor actinide and fission product isotope amounts are not specified as reactivity values, but are applied directly to these amounts. By virtue of this approach, this bias and bias uncertainty is combined additively with all other bias and bias uncertainty values.

The biases of the remaining three components are such that they would effectively reduce the calculated reactivity, and are therefore conservatively set to zero, except for the major actinide amount bias.

The combination of the uncertainties depend on whether the uncertainties are independent or not. It is important to point out again that in this context independence means the independence of the *uncertainties*. The uncertainties of the three components (major actinide amounts, major actinide reactivity effects, and minor actinides and fission product reactivity effects) come from different

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and independent experiments, namely the isotopic benchmarks, fresh fuel criticals and reactor criticals. It is therefore reasonable to treat the uncertainties as independent and combine them statistically, and this approach is taken here. Since one of the uncertainties is a function of burnup and enrichment, the combined uncertainty also depends on burnup and enrichment and is not a fixed value. Examples of the total bias and uncertainty for various burnups are shown in Table 4.7.1. For every design basis calculations, the total bias and uncertainty is calculated based on the specific burnup and enrichment in the calculations. See also the discussion regarding the overall effect of uncertainties in Section 4.7.9.

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Table 4.A.1

BENCHMARK EXPERIMENTS USED FOR THE ISOTOPIC BENCHMARKS

Set Number	Plant Name	Number of Samples	Number of Assemblies	Minimum Enrichment (wt% ²³⁵ U)	Maximum Enrichment (wt% ²³⁵ U)	Minimum Burnup (GWd/MtU)	Maximum Burnup (GWd/MtU)
1	Calvert Cliffs Unit 1	9	3	2.45	3.04	18.68	46.46
2	HB Robinson Unit 2	4	1	2.56	2.56	16.02	31.66
3	Mihama 3	9	3	3.203	3.21	6.92	34.32
4	Obrigheim	6	5	3.13	3.13	25.93	29.52
5	Trino-Vercellese	14	3	3.13	3.897	11.53	24.55
6	Turkey Point Unit 3	5	2	2.556	2.556	30.51	31.56
7	Yankee Rowe	8	1	3.4	3.4	15.95	35.97
8	Takahama 3	16	2	2.63	4.11	7.79	47.25
9	TMI 1	19	2	4	4.65	22.8	54.5
All	-	90	22	2.45	4.65	6.92	54.5

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Table 4.A.2

SOURCES OF REACTIVITY BIASES AND BIAS UNCERTAINTIES FOR BURNUP
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Isotopes	Major Actinides		Minor Actinides and Fission Products	
Validation	Composition	Reactivity	Composition	Reactivity
Benchmark	Isotopic Benchmarks (Assays of Spent Fuel)	Fresh UO ₂ , HTC and MOX Critical Experiments	Isotopic Benchmarks (Assays of Spent Fuel)	Commercial Reactor Criticals (CRCs)
Bias and Bias Uncertainty applied as	Combined Reactivity Effect	Combined Reactivity Effect	Individual Correction Factors for each Isotope	Combined Reactivity Effect

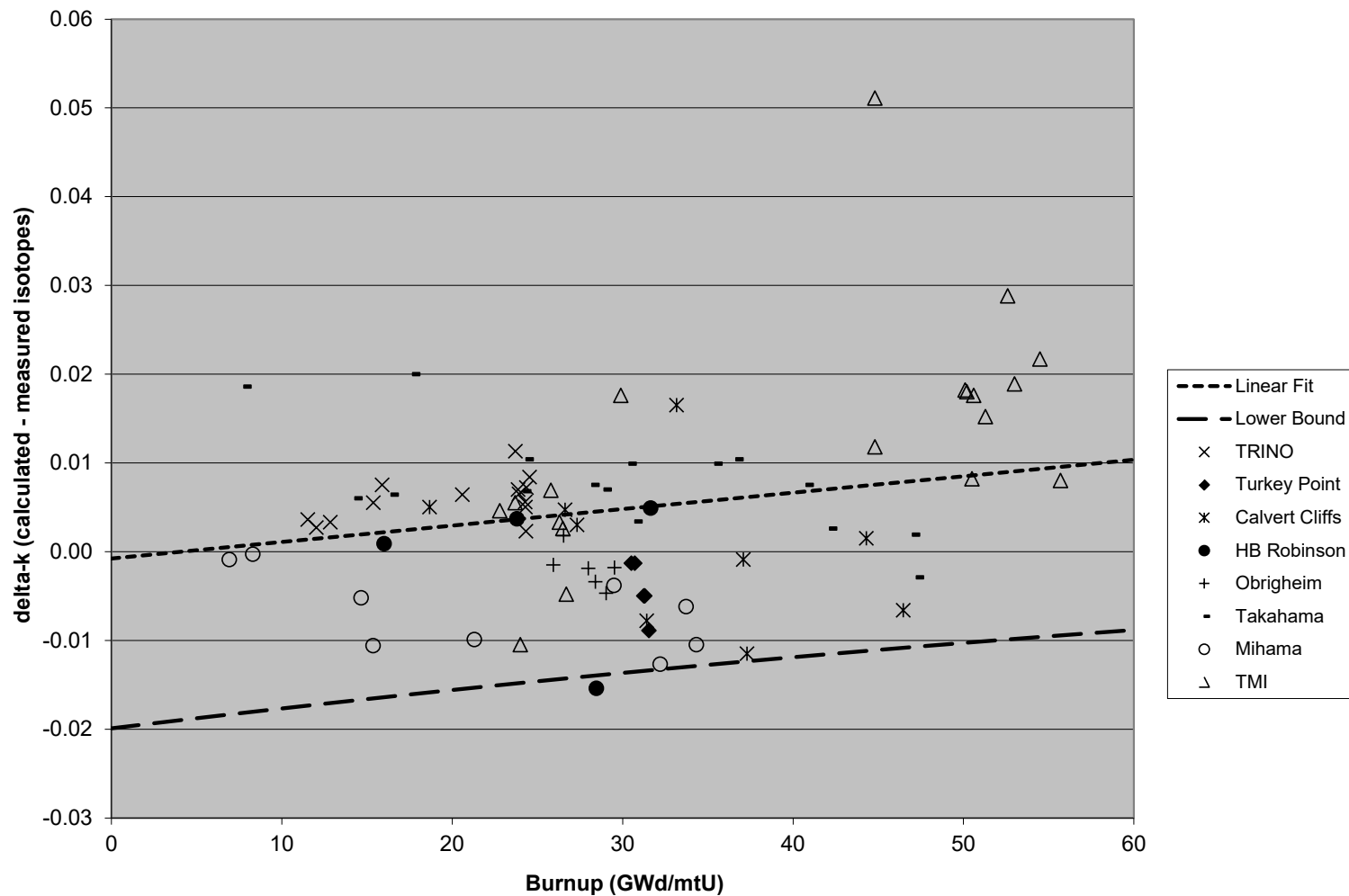


FIGURE 4.A.1 REACTIVITY EFFECTS OF MEASURED COMPARED TO CALCULATED ISOTOPIC COMPOSITIONS FOR MAJOR ACTINIDES, AS A FUNCTION OF BURNUP, SHOWING ONLY SAMPLES CONSIDERED IN DETERMINING THE BIAS AND BIAS UNCERTAINTY

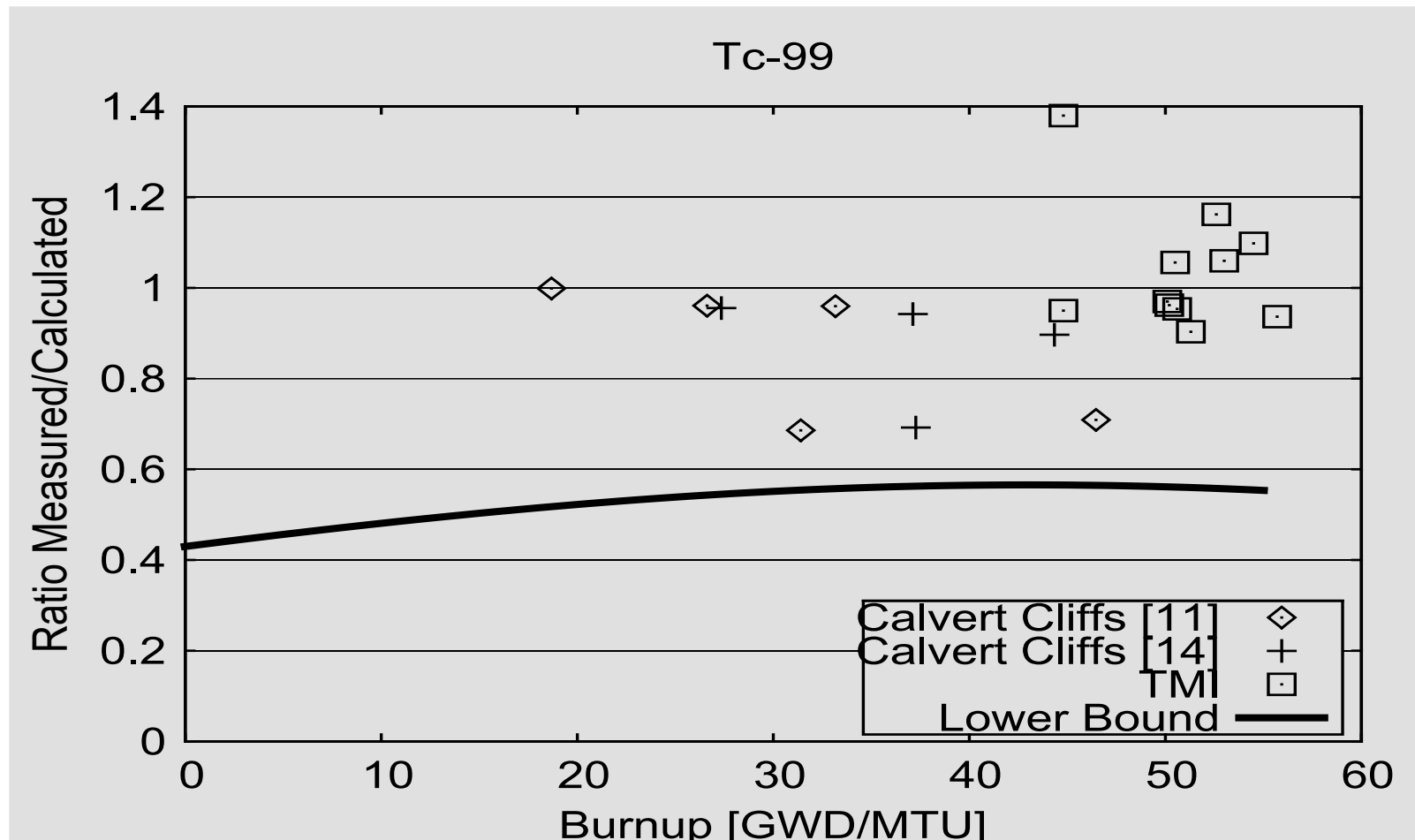


FIGURE 4.A.3 RATIOS OF MEASURED TO CALCULATED VALUES FOR TC-99, TOGETHER WITH THE SELECTED BIAS CORRECTION FACTOR

(FIGURE WITHHELD IN ACCORDANCE WITH 10CFR2.390)

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(FIGURE WITHHELD IN ACCORDANCE WITH 10CFR2.390)

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(FIGURE WITHHELD IN ACCORDANCE WITH 10CFR2.390)

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Appendix 4.B

This Appendix contains Section 4.8 from Revision 6 of this Report with minor and purely editorial changes. It is provided for information only.

4.8 Acceptability of Storing Indian Point Unit 3 Fuel in the Indian Point Unit 2 Pool

This section is provided by Indian Point under EN-DC-141 documentation to be included in Licensing Report Section 4.8.

After the transfer of fuel in the STC is completed, fuel from Unit 3 is stored temporarily in the Unit 2 pool. This section evaluates the acceptability of this condition.

From a criticality perspective, the IP2 and IP3 fuel assemblies are essentially the same, and the in-core operating conditions are also very similar. Therefore it should be possible to qualify IP3 fuel storage in the IP2 spent fuel pool through the current design basis criticality analysis for the IP2 fuel in the IP2 pool. The following contains a more detailed comparison of the fuel and operating conditions and the details considered in the design basis analysis to conclude the above, and to identify, and address, any differences that could have an effect on the reactivity.

4.8.1 Design Basis Analysis (DBA)

The DBA for the IP2 SFP is performed for fresh and spent 15x15 Westinghouse fuel with initial enrichments up to 5.0 wt% U-235. The DBA for the IP2 SFP is consistent with 10CFR50.68(b)(4) and determines that the reactivity of the spent fuel pool is less than 1.0 when flooded with pure water at the most reactive temperature and less than or equal to 0.95 when flooded with borated water at the most reactive temperature. The reactivity is determined at a 95/95 confidence interval and includes the reactivity effects of all applicable bias and bias uncertainties and tolerances considered applicable at the time of the analysis. The SFP calculations consider both the partial loss and full loss of the Boraflex fixed neutron absorber in the storage racks. Spent fuel depletion calculations are conservatively calculated with a bounding moderator temperature (624°F) and axial burnup profile, and the analysis considers the reactivity effect of integral and non-integral reactivity control devices (i.e. IFBA, WABA, and BPRA's). Axial enrichment variations (axial blankets) are conservatively treated in the DBA as fully enriched along the entire active fuel length. Spacer grids are not explicitly addressed in the DBA. Additionally, the reactivity effects of accident conditions are considered at the 95/95 confidence interval with credit for soluble boron.

4.8.2 Comparison of IP2 and IP3 Fuel Designs

The fuel assembly types used at IP2 and IP3 are nearly identical Westinghouse 15x15 designs and include the OFA, LOPAR, HIPAR, VANTAGE 5, VANTAGE+, VANTAGE P+/V+, and Upgraded Fuel types. Westinghouse, in [4.8.2], evaluated the differences in the fuel designs

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(Table 4.8.1) as regards the parameters important to criticality. Each of these parameters is discussed below.

With respect to manufacturing, the fuel in use at both Indian Point units is a Westinghouse 15x15 fuel assembly. All variations of the Westinghouse 15x15 assembly have the same pellet and cladding diameter, meaning that the amount of fuel and water in the lattice are identical to the design basis assembly. Over the years ZIRLO cladding has been implemented to replace earlier versions of Zircaloy. ZIRLO has minor alloying agents added to improve the mechanical performance of the cladding. The minor constituents of the cladding are mild absorbers and are present in such small quantities as to not have a significant impact on reactivity. Fuel theoretical density has increased by approximately 1.0 % since operation began at Indian Point, however, the highest theoretical density fabricated is in use at both units and remains bounded by the Unit 2 criticality analysis. There have been a number of changes to the grid designs, which are generally accompanied by a change in the name of the fuel product (HIPAR, LOPAR, OFA, etc.). Although these designs resulted in changes to the structural components of the assembly, these are of no consequence to the neutronic equivalence of the assembly, because those components are conservatively ignored in the criticality analysis.

Historically, the range of rated thermal power for IP2 (2758 MWth to 3216 MWth) bounds the rated thermal power of the IP3 in Cycles 1 through 11 (3025 MWth). The IP2 SFP criticality analysis is based on a maximum enrichment of 5.0 w/o U-235. This bounds the highest enrichment of IP3 fuel to be transferred to IP2, at < 4.40 w/o U-235. Similarly, the axial blanket sizes and enrichments for IP3 are identical to those of IP2 (See Table 4.8.1). The impacts of Pyrex rods, WABA rodlets, and IFBA rods are discussed in Section 4.8.4.

In summary, Table 4.8.1 shows only very minor differences between the various fuel types and these differences have an insignificant impact on reactivity, and the fuel designs can be considered equivalent in terms of the DBA.

4.8.3 Core Operating Parameters

The operating parameters used in the IP2 DBA are also shown in the Table 4.8.1. The table also provides information related to the operating parameters from IP3.

With respect to fuel depletion, the parameters which cause the neutron energy spectrum to harden increase the discharge reactivity of the fuel. Important parameters that impact the neutron energy spectrum are soluble boron concentration, burnable absorber usage, and moderator temperature. All of these parameters have generally increased over the years as more precise fuel management is needed to support higher power levels and longer cycles. A review of fuel management at both Indian Point units showed that the early Unit 3 fuel (Cycles 1-11) was operated at lower soluble boron concentrations and equivalent bounding burnable absorber loadings when compared to the fuel already resident in the Unit 2 pool. The nominal integrated average cycle boron concentration used in the Unit 2 SFP criticality analysis is 750 ppm. This is typical for an operating cycle and bounds (i.e. is higher than) the average integrated boron concentration for most operating cycles. For operating cycles with average boron concentrations up to about 870 ppm, the resultant reactivity penalty is very small, roughly 0.003 delta-K or less.

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Of the parameters listed in Table 4.8.1 the moderator temperature is known to have the most significant impact on reactivity. A moderator temperature of 624°F was used in the IP2 SFP DBA depletion analysis. This temperature is based on the standards applied in NUREG/CR-06665 / ORNL/TM-1999/303, “Review and Prioritization of Technical Issues Related to Burnup Credit for LWR Fuel”. This NUREG is the source of the analyzed temperatures of 1000 K for fuel and 600 K for the moderator, and these criteria apply equally to both IP2 and IP3 fuel. The 600 K moderator limitation translates to 624°F.

An explicit analysis by Westinghouse of the first 11 cycles of IP3 operation [4.8.2], using the VIPRE-W modeling code, confirmed that the IP3 assembly exit temperature has never exceeded 624 °F. The VIPRE-W results are based on:

- Measured values of Tavg, delta-T, reactor coolant system (RCS) flow and pressure
- Licensed thermal power
- Design basis $f\Delta H$ and core bypass flow

RCS flow measurement for Cycle 1 was made using measured pump power correlated with elbow tap delta-P. After that, RCS flow measurement was not an official part of reload startup testing until Cycle 4. The flow for Cycle 3 was the minimum of four measurements made during initial power ascent at 70, 80, 90 and 100% power, using the same methodology (reverse calorimetric) that has been used since then. The four flow measurements agreed to within 1.4%, and the calculation included an inherent 4.2% penalty on the results. Therefore, it is concluded that the RCS flow for Cycle 2 can be estimated to be the same as the minimum measured Cycle 3 flow for the purposes of this calculation.

The Reference [4.8.2] analysis therefore verifies the applicability of 624 °F as a conservative temperature for IP3 fuel reactivity depletion analysis. The calculation results for the first eleven cycles of operation show that the maximum hot assembly exit temperature was 620.5 °F. Note that the 624 °F temperature is conservative for use in fuel depletion analysis, since no fuel assembly would ever be in the limiting hot channel for its entire operating lifetime.

In summary, when considering fuel assembly exit temperature, in order to maintain the validity of the IP2 spent fuel pool criticality analysis with IP3 fuel in the pool the IP3 fuel assemblies must have had an exit temperature that has never exceeded 624 °F. It has been confirmed by analysis that the IP3 fuel assembly exit temperatures did not exceed 624 °F during Cycles 1 through 11. Furthermore, most of the first eleven IP3 fuel cycles had an average boron concentration below the IP2 SFP DBA of 750 ppm.

4.8.4 Integral and Removable Burnable Absorbers

4.8.4.1 IP2 Burnable Absorbers

Integrated Fuel Burnable Absorbers (IFBA), Wet Annular Burnable Absorber (WABA) assemblies and borated Pyrex glass rods (clad in stainless steel) assemblies have been

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incorporated into IP2 core designs. IFBAs are the only integral and fixed neutron absorbers utilized. WABAs and the Pyrex glass assemblies are the only removable absorbers utilized.

4.8.4.2 IP3 Burnable Absorbers

The IP3 core designs have also utilized integral and fixed neutron absorbers and removable neutron absorbers. IFBAs are the only integral and fixed neutron absorbers utilized. Removable neutron absorbers include Pyrex glass assemblies and WABAs. For both IP2 and IP3, the Pyrex assemblies consist of 4 to 20 absorber rodlets per assembly.

Although not burnable absorbers the IP3 cores also include the presence of hafnium flux suppressor (HFS) assemblies, to reduce neutron fluence in the vicinity of the reactor vessel inner wall. These devices, which do not appear in the IP2 core, are discussed separately in Section 4.8.5 below.

4.8.4.3 Burnable Absorbers and the IP2 SFP Criticality Analysis

The IP2 SFP criticality analysis [4.8.1] explicitly modeled the effect of WABAs on spectrum hardening. In that analysis, the limiting effect from WABA insertion was calculated to be $+0.00951 \Delta k_{\text{eff}}$, which was rounded to a penalty of $+0.01 \Delta k_{\text{eff}}$ in the reactivity roll-up. In accordance with the then accepted methodology, the IP2 SFP criticality analysis did not explicitly model the effects of IFBAs, except to credit their presence in unirradiated fuel stored in the SFP.

In order to assess the spectrum hardening effects of the IP3 fixed and removable burnable absorbers, Westinghouse [4.8.2] has independently performed an evaluation using current criticality modeling methodology. The evaluation included Pyrex absorber assemblies containing 20, 16 and 12 rodlets, which bound all Pyrex configurations. Also included in the analysis is the limiting IFBA / WABA configuration of 20 WABA / 80 IFBA, which bounds all IFBA / WABA combinations for IP3 Cycles 1 through 11. The calculations to determine the reactivity effect associated with burnable absorber usage were performed using the U. S. NRC licensed depletion code Paragon to develop spent fuel isotopic concentrations and KENO V.a to determine spent fuel pool rack reactivity. The reactivity effect was determined by depleting an assembly with and without burnable absorbers. The statistical uncertainty associated with the KENO V.a calculation was incorporated into the results at a 95/95 confidence level.

The Westinghouse analysis assumed the following:

- An initial fuel enrichment of 3.2 to 4.4 w/o U^{235} . This range encompasses the initial enrichment of all fuel that operated in the IP3 core and was discharged from Cycles 1 through 11.
- IP3 SNF to be stored in the IP2 SFP is restricted to that fuel that operated in the IP3 core and was discharged from Cycles 1 through 11.

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- IP3 SNF to be stored in the IP2 SFP is restricted to IP2 SFP Regions 1-1 and 1-2 without further restriction. In other words, there are no special designations as to which of the two regions where an IP3 fuel assembly may be stored.
- No credit in the analysis has been taken for decay of short- and medium-lived isotopes in the discharged IP3 SNF. As the cooling times of the fuel assemblies scheduled for transfer vary from 11 to 30 years, this represents a significant margin.

The results of the analysis [4.8.2] are as follows:

- The limiting configuration for Pyrex glass burnable absorbers is the 20-rodlet assembly. The limiting configuration for IFBA, WABA or IFBA/WABA combo is the 20 WABA / 80 IFBA combination.
- The resultant maximum reactivity penalty was $0.02270 \Delta k_{\text{eff}}$ for Pyrex and $0.02200 \Delta k_{\text{eff}}$ for IFBA / WABA burnable absorbers. These reactivity penalties exceed the $0.01 \Delta k_{\text{eff}}$ reactivity bias used in the original (2001) IP2 SFP criticality analysis to account for spectrum hardening effects arising from the presence of WABA burnable poisons. The IP2 SFP criticality analysis used the modeling methodologies available at the time. Since the IP2 analysis included a reactivity bias of $0.01 \Delta k_{\text{eff}}$, it is necessary to offset an additional bias of $0.01270 \Delta k_{\text{eff}}$. The analysis determined that a significant amount of reactivity margin is available in the Region 1-1 and Region 1-2 IP2 SFP racks to provide the necessary offset. Specifically, the minimum and maximum reactivity margins between initial enrichments of 3.2 and 4.4 w/o U^{235} were determined to be 0.03086 and 0.05999 Δk_{eff} which are well in excess of the $0.01270 \Delta k_{\text{eff}}$ offset required. These reactivity margins were determined for Region 1-1. Region 1-2 allows for fresh fuel storage and inherently has more margin relative to Region 1-1.

In summary, when considering burnable absorbers, in order to maintain the validity of the IP2 spent fuel pool criticality analysis with IP3 fuel in the pool the IP3 fuel assemblies shall be:

- a. Stored Region 1-2⁽¹⁾ of the IP2 Spent Fuel Pit, and
- b. The fuel assembly discharge Cycle ≥ 1 and ≤ 11 , and
- c. The fuel assembly initial enrichment ≥ 3.2 and ≤ 4.4 w/o U^{235} .

4.8.5 Fuel Assembly Inserts

4.8.5.1 IP2 Fuel Assembly Inserts

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The removable inserts in the IP2 core fall into the following categories: Pyrex glass burnable absorbers, WABA burnable absorbers, Rod Control Cluster Assemblies (RCCAs), primary and secondary neutron sources, and thimble plugs.

4.8.5.2 IP3 Fuel Assembly Inserts

The IP3 core designs have also utilized the removable inserts identified for IP2 and, in addition, Hafnium Flux Suppressors have been utilized.

4.8.5.3 Fuel Assembly Inserts and the IP2 SFP Criticality Analysis

The effects of Pyrex absorbers and WABAs have been discussed in Section 4.8.4.

4.8.5.3.1 Primary and secondary neutron sources and thimble plugs

Primary and secondary neutron sources and thimble plugs are not specifically accounted for in the IP2 SFP criticality analysis. Neutron sources are mounted in the guide tubes in a fashion similar to discrete burnable absorbers, such as Pyrex, WABA, and Hafnium inserts. The bounding burnable absorber reactivity effect calculated as part of Section 4.8.1 includes the presence of a 20 finger Pyrex absorber during multiple cycles. Because the neutron sources have fewer fingers and do not contain strong thermal neutron absorbers such as the boron contained in Pyrex, the spectral hardening effect of the neutron sources during depletion is bounded by the bias calculated with Pyrex. Entergy has determined that IP3 neutron sources will not be transferred to the IP2 SFP and the Appendix C Technical Specifications explicitly exclude their transfer.

The thimble plugs are identical for IP2 and IP3 and are considered too small to have any observable effect on SFP reactivity.

4.8.5.3.2 Rod Cluster Control Assemblies

The IP2 SFP criticality analysis explicitly models the reactivity effect of operation with an RCCA inserted to the bite position for the duration of two operating cycles. For IP2, the bite position is defined as the point of insertion which first provides a differential rod worth of $2.0\text{E-}5 \Delta k_{\text{eff}}$ per step. Depending upon the fuel cycle, the bite position varies from about 207-210 steps at BOL to 217-219 steps at EOL, versus a fuel pellet height of 221 steps.

Both IP2 and IP3 have operated at full licensed power with RCCAs at the bite or the fully withdrawn position. IP3 operated with RCCAs at the bite position at full power only during the first cycle of operation, and most operation in Cycle 1 was at or below 92% rated thermal power. Therefore, provided that IP3 fuel is neutronically equivalent to IP2 fuel, then operation of IP3 fuel under RCCAs is bounded by the IP2 analysis.

Westinghouse has qualitatively determined in its reactivity report [4.8.2] that the IP3 fuel is neutronically equivalent to the IP2 fuel. This conclusion applies to all IP3 fuel types (LOPAR,

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OFA, and the series of Vantage models) that operated in the IP3 core and were discharged from Cycles 1 through 11. Therefore, since the IP2 fuel has been explicitly evaluated in the SFP criticality analysis for the effects of multi-cycle RCCA insertion operation, then it can be concluded that the IP3 fuel, which was operated with far less of an RCCA bite than IP2, will exhibit an axial burnup profile no more limiting than that of the existing IP2 model.

4.8.5.3.3 Hafnium Flux Suppressors

The one insert assembly that has been resident in the IP3 core but not in IP2 is the Hafnium Flux Suppressor. The HFS is a device that is used exclusively at the corners of the core to shield the interior reactor vessel wall from neutron fluence. Since HFSs have significant neutron absorbing capability, and since they are operated, like other removable neutron absorbers (i.e., in the fully inserted position throughout core life), Entergy treats these devices in a similar fashion as RCCAs for wet transfer. For storage in the IP2 SFP, Westinghouse [4.8.2] has explicitly analyzed the effects of HFS on resident fuel assemblies and has confirmed that any reactivity penalty resulting from the presence of a HFS in a fuel assembly is more than compensated for by the excess reactivity holddown in IP2 SFP Regions 1-1 and 1-2. In fact for IP3 fuel assemblies discharged from Cycles 1 through 11, the HFS reactivity bias was determined to be $0.02200 \Delta k_{\text{eff}}$ which is less than the limiting $0.02270 \Delta k_{\text{eff}}$ bias associated with Pyrex burnable absorbers as discussed in Section 4.8.4.

In summary, when considering fuel assembly inserts, in order to maintain the validity of the IP2 spent fuel pool criticality analysis with IP3 fuel in the pool the IP3 fuel assemblies shall be stored in accordance with the requirements presented in Sections 4.8.4 and 4.8.9.

4.8.6 Axial Burnup Profiles

The IP2 DBA analysis is based on a single profile developed for a certain core location. This is the center location of the core where the same assembly can be placed for consecutive cycles under a control bank in a “bite” position. The potential effect of this condition was evaluated in the DBA in terms of the axial profile and the isotopic composition of the fuel, and was conservatively considered for all fuel assemblies. This approach is also applicable to IP3, where center assemblies also have been placed for two consecutive cycles.

The IP2 SFP criticality analysis uses a 24-node model axial power / burnup distribution model, based on results of the CASMO-4 and SAS2H codes. As noted in Section 4.8.5, the analysis assumes a limiting power profile based on operation of a fuel assembly in the bite position over two cycles. This model, which was developed for the 2001 IP2 SFP criticality analysis, is less refined than the 18-node and 28-node models used by Holtec for characterization of the IP3 spent fuel in the Shielded Transfer Canister. Furthermore, a direct comparison of the two models is not appropriate, because the STC profile is a very conservative synthesized profile (as discussed in Chapter 4 of the Licensing Report), whereas the IP2 SFP criticality analysis uses an actual bounding burnup profile. Hence, use of the STC profile would not be suitable for direct comparison to the existing IP2 SFP profile.

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In order to provide assurance that the axially distributed burnup profile used in the IP2 SFP criticality analysis bounds the IP3 fuel discharged from Cycles 1 through 11, reference [4.8.2] compares the IP2 and IP3 fuel assemblies neutronicallly.

Westinghouse has qualitatively determined in its reactivity report [4.8.2] that the IP3 fuel is neutronicallly equivalent to the IP2 fuel. All IP3 fuel types under consideration for wet transfer (LOPAR, OFA, and the Vantage series) are similarly represented in the IP2 SFP. Furthermore, the designs of all IP3 fuel models are identical to those of IP2, with the following mechanical exception: the IP3 fuel design includes three fewer intermediate grids than the IP2 equivalent models. This is insignificant from a reactivity contribution perspective, as noted in Reference [4.8.2] . The existing IP2 SFP criticality analysis does not draw a distinction in the number of grids on a fuel assembly when characterizing it for storage. See Table 4.8.2 for a listing of the parameters important to a criticality analysis that were considered for the Reference [4.8.2] analysis.

This, in combination with the explicit evaluation of reactivity penalties due to spectrum hardening identified in Reference [4.8.1], and in light of the significant reactivity holdddown capability of Regions 1-1 and 1-2, ensures that storage of IP3 fuel, when selected in accordance with the specifics outlined in Section 4.8.8, is suitable for unrestricted storage in these high reactivity regions of the IP2 SFP.

It should be further noted that the enrichment, burnup and decay times of the selected IP3 fuel assemblies would more typically qualify them for storage in Regions 2-1 and 2-2, were they to have been discharged from the IP2 core. However, the Westinghouse analysis provides ample assurance that any uncertainties or reactivity penalties resulting from the application of modern analysis methods will be compensated by the reactivity holdddown capability of the Region 1-1 and 1-2 racks.

In summary, when considering the axially distributed burnup profile, in order to maintain the validity of the IP2 spent fuel pool criticality analysis with IP3 fuel in the pool, the IP3 fuel assemblies shall be stored in accordance with the requirements presented in Sections 4.8.4 and 4.8.9.

4.8.7 Radial Flux Distribution

Westinghouse [4.8.2] has also qualitatively considered the effects of the radial flux distribution, for those cases in which fuel assemblies with significant radial burnup gradients are stored in Regions 1-1 and 1-2 in the most limiting possible configuration. Under such circumstances, Westinghouse concludes that the resultant reactivity penalty will be bounded by the significant reactivity hold-down margin provided by storage in SFP Regions 1-1 and 1-2.

In summary, when considering the radial flux distribution, in order to maintain the validity of the IP2 spent fuel pool criticality analysis with IP3 fuel in the pool, the IP3 fuel assemblies shall be stored in accordance with the requirements presented in Sections 4.8.4 and 4.8.9.

4.8.8 IP3 SNF and the IP2 SFP Criticality Analysis

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The topics covered in the existing IP2 SFP criticality analysis are summarized in Table 4.8.2. These topics have been addressed above based on:

- Equivalence of IP2 and IP3 fuel for criticality analysis purposes
- Explicit calculations by Westinghouse of the effects of burnable absorber, control rods and hafnium flux suppressors

Note that the design basis parameters for IP2 fuel and IP3 fuel were compared by Westinghouse and are shown on Table 4.8.1 and in reference [4.8.2]. This includes manufacturing dimensions and materials, cladding material, enrichment limits, burnup limits, physical configuration, effects of axial blankets (six-inch and eight-inch), pellet density and effects of burnable absorbers.

Westinghouse concludes, as noted above, that the IP3 fuel is neutronically equivalent to the IP2 fuel, and therefore the IP3 spent fuel is suitable for storage in the IP2 SFP with appropriate restrictions.

Because the IP3 fuel is neutronically equivalent to the IP2 fuel, design basis accidents identified in the IP2 SFP criticality analysis (dropped fuel assembly, misloaded fuel assembly including outside of SFP rack, abnormal heat load) are valid for both IP2 fuel and IP3 fuel in the IP2 SFP.

4.8.9 Summary

An analysis evaluated the effect of modeling IP3 integral and discrete burnable absorbers on reactivity in the IP2 spent fuel pool using current methodologies. A reactivity bias was determined. In order to offset this bias it was determined that IP3 fuel assemblies shall be stored in the IP2 SFP with the following restrictions:

- a. IP3 fuel assemblies shall be stored in Region 1-2⁽¹⁾ of the IP2 Spent Fuel Pit, and
- b. The fuel assembly initial enrichment ≥ 3.2 and ≤ 4.4 w/o U^{235} , and
- c. The fuel assembly discharge Cycle ≥ 1 and ≤ 11 .

These restrictions must be incorporated into the Technical Specifications that control the selection of IP3 fuel for transfer and the placement of IP3 fuel in the IP2 SFP. Provided the identified restrictions are observed, the IP2 criticality analysis bounds IP3 fuel.

¹ Although the Westinghouse analysis reported here supports the storage of IP3 fuel in both Regions 1-1 and 1-2, Entergy has determined that only Region 1-2 will be utilized. This restriction is imposed in the Technical Specifications and has been adopted to provide additional margin to the criticality analysis.

Table 4.8.1
Comparison of Fuel Features, Operating Conditions, and Unit 2 SFP Criticality DBA

Parameter	Unit 2	Unit 3 Cycles 1-11	Unit 2 SFP Criticality DBA
Manufacturing Parameters			
Maximum Fuel Enrichment (w/o U-235)	5.0	< 4.40	5.0
Blanket Enrich (w/o)	0.74, 2.6, 3.2, 3.4, and Fully Enriched	0.74, 2.6, and Fully Enriched	Fully Enriched
Blanket Lengths (inch)	0, 6, 8	0, 6	N/A
Theoretical Density (%)	94.5 – 95.5	94.5 – 95.5	95.7
Clad Outer Diameter (inch)	0.422	0.422	0.422
Pellet Diameter (inch)	0.3659	0.3659	0.3659
Depletion Parameters			
Power (MWt)	2758-3216	3025	3216
Moderator Temperature (°F)	≤624	620.5	624
Maximum Cycle Average Soluble Boron Concentration (ppm)	870	800	750
Maximum Number of Pyrex Rods Used	20	20	N/A
Maximum Number of WABA Rodlets	20	20	20
Maximum Number of IFBA Rods	148	80	New Fuel Only

Table 4.8.2

Fuel Related Parameters/Characteristics Incorporated Into the STC Criticality Analysis

Burnable poison impact on reactivity (All types)
 IFBA loading
 Radial Burnup profile
 Soluble Boron Credit for accident conditions
 Neutron absorber material for storage of fuel
 Eccentric fuel assembly positioning in storage location
 Core Operating Parameters for Burnup Credit
 Specific power
 Moderator temperature
 Fuel temperature
 Soluble boron during depletion
 Axial burnup profile
 No boron credit during normal operations
 Dimensional analysis of storage location (STC cell inner dimension, wall thickness, cell pitch, etc.)
 Dimensional analysis of fuel model used
 Manufacturing tolerances of STC included
 B-10 density in STC panels included

Fuel Related Parameters/Characteristics Incorporated Into the IP2 SFP Criticality Analysis

Credits soluble boron in SFP
 Axial burnup effect on reactivity (+0.02945 Δk_{eff})
 IFBA credit for high enrichment fuel (new)
 Reactivity allowance for “spectrum hardening” from presence of WABA (+0.01 Δk_{eff})
 Tolerance included for cell pitch, cell wall thickness, UO2 density, U-235 enrichment, and asymmetric assembly position in rack
 Dimensional analysis of fuel model used
 Reactivity effects of boraflex panel degradation (i.e., gap formation, local and uniform dissolution)
 B-10 density of Boraflex panels incorporated
 Manufacturing tolerances of SFP racks included
 Core Operating Parameters for Burnup Credit
 Moderator temperature
 Fuel temperature
 Soluble boron during depletion
 Region 1-1, 2-1, and 2-2 minimum burnup curves increased by 4% for uncertainty in calculated burnup

References:

- 4.8.1 NET-173-01, “Criticality Analysis for Soluble Boron and Burnup Credit in the Con Edison Indian Point Unit No. 2 Fuel Storage Racks,” Rev 0, NETCO, August 13th, 2001.
- 4.8.2 Westinghouse Report NF-IN-12-4, “Indian Point Wet Fuel Transfer Reactivity Analysis Support Summary Results,” February 9th, 2012.
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Chapter 5: Thermal-Hydraulic Evaluation

5.0 Overview

In this chapter the thermal-hydraulic adequacy of the Shielded Transfer Canister (STC) designed for onsite transfer of Indian Point Unit 3 (IP-3) fuel to the Indian Point Unit 2 (IP-2) is evaluated. The STC is a thick-walled vessel containing a fuel basket. The fuel basket design is similar to the Holtec Multi-Purpose Canisters (MPCs) deployed for storing fuel in the HI-STORM system [L.E] but substantially thicker in cross section to provide enhanced radiation protection. Up to twelve fuel assemblies can be accommodated in the STC fuel basket. For additional shielding the STC is emplaced in a HI-TRAC steel-lead-steel transfer cask having a thick bolted lid prior to on-site movement. To minimize fuel and cask temperatures the STC cavity, HI-TRAC annular space between STC and HI-TRAC, and the HI-TRAC water jacket are filled with water. Cutaway views of the STC and HI-TRAC transfer cask are depicted in Chapter 1, Figures 1.3.1 and 1.3.2. The transfer process is described in Chapter 1. The thermal analyses consider passive rejection of decay heat from the Spent Nuclear Fuel (SNF) to the environment. The following scenarios are evaluated:

- i. Evaluation of normal onsite transfer of IP-3 fuel.
- ii. A (non-mechanistic) postulated accident event resulting in the rupture of the HI-TRAC water jacket.
- iii. A (non-mechanistic) postulated 50-gallon transporter gas tank rupture and fire accident.
- iv. Simultaneous loss of water from the water jacket and HI-TRAC annulus accident.
- v. Fuel misload accident.
- vi. Hypothetical tipover accident.
- vii. Crane malfunction accident.

The STC thermal design is required to comply with the temperature limits of SFST-ISG-11 [E.K] to ensure fuel integrity, and HI-STORM System temperature limits [L.E] to ensure cask integrity and vessel pressure limits. The thermal criteria are set forth in Chapter 3, Tables 3.1.1 and 3.2.1. The maximum permissible heat load is specified in Table 5.0.1.

Table 5.0.1

BOUNDING SHIELDED TRANSFER CASK THERMAL LOAD

Condition	Value
Maximum Allowable Decay Heat Per Storage Location ^{Note 2}	1.2 kW ^{Note 3}
Maximum Allowable STC Decay Heat ^{Note 1}	9.621 kW ^{Note 3}
Ambient Temperature	100°F
Solar Insolation	10CFR71 solar flux (See Table 5.0.2)
<p>Note 1: Prior to fuel transfer the plant operations must verify that the thermal payload in the STC will not result in exceeding IP-2 fuel pool decay heat limits.</p> <p>Note 2: Licensing basis thermal evaluations with the exception of hypothetical tip over accident (see Section 5.4.5) documented in this Chapter have been performed with a representative heat load pattern defined in Section 5.3. A sensitivity study was performed in Section 5.3.5 to demonstrate that the temperature field and cavity pressures are primarily determined by the total STC heat load and remain essentially unchanged with decay heat distribution.</p> <p>Note 3: Both criteria of maximum allowable decay heat per location and maximum allowable total STC decay heat must be met.</p>	

Table 5.0.2
10CFR71 INSOLATION DATA

Surface Type	12-Hour Insolation (W/m ²)
Horizontally Transported Flat Surfaces	
- Base	None
- Other Surfaces	774.0
Non-Horizontal Flat Surfaces	193.5
Curved Surfaces	387.0

5.1 Thermal Design

The on-site fuel transfer equipment consists of the STC situated inside a vertically oriented HI-TRAC transfer cask. The HI-TRAC transfer cask is equipped with a thick bolted lid to maximize shielding and physical protection. The SNF assemblies reside inside the STC, which is closed by a bolted lid. In this manner the fuel placed in the STC is protected by two rugged boundaries. The STC contains a stainless-steel honeycomb fuel basket with square-shaped compartments of appropriate dimensions to allow insertion of the fuel assemblies. The fuel basket panels are equipped with neutron absorbing panels sandwiched between a stainless steel sheathing plate and the fuel basket panel, along the entire length of the active fuel region. The STC is water filled to emulate the wet storage environment in the IP-2 and IP-3 fuel pools. In this manner fuel temperature excursions during loading, transfer and unload-to-pool are minimized.

The water in the STC cavity plays an important role in the STC thermal performance. The water fills the spaces between solid components and provides an improved conduction medium (compared to gases) for dissipating decay heat. Within the STC the water environment sustains a closed loop thermosiphon action, removing SNF heat by an upward flow of water through the storage cells. Thermosiphon action is defined as buoyancy induced global circulation of water in the STC. The thermosiphon action is pictorially illustrated in Figure 5.1.1. The STC is externally cooled by the water filled HI-TRAC annulus. The HI-TRAC annulus is cooled by the so-called “Rayleigh effect” defined as natural circulation in differentially heated cavities. The Rayleigh effect transports heat laterally across the HI-TRAC annulus. The heat reaching the HI-TRAC inner surface is transmitted laterally across the HI-TRAC steel-lead-steel body by conduction. The HI-TRAC annulus is equipped with an aluminum centering assembly (See Section 1.5) principally engineered to cushion the STC under a hypothetical tipover accident. As aluminum conductivity is substantially greater than water a high heat transfer path is concurrently active in the design. However, in the interest of conservatism aluminum heat dissipation is ignored in the thermal analysis when the HI-TRAC annulus is filled with water. The HI-TRAC body is water jacketed to provide neutron shielding. The water jacket dissipates heat from the HI-TRAC steel-lead-steel body by natural circulation of water in the jacket spaces. The HI-TRAC is externally cooled by radiation and natural convection heat dissipation to air.

An important thermal design criterion imposed on the STC is to limit the maximum fuel cladding temperature to within design basis limits (Chapter 3, Table 3.1.1). An equally important requirement is to minimize temperature gradients in the STC to minimize thermal stresses. In order to meet these design objectives, the STC basket is designed to possess certain distinctive characteristics, which are summarized in the following.

The STC design minimizes resistance to heat transfer within the basket and basket periphery regions. This is ensured by an uninterrupted panel-to-panel connectivity realized in the all-welded honeycomb basket structure. The STC design incorporates top and bottom plenums with interconnected downcomer paths. The top plenum is formed by the gap between the bottom of the STC lid and the top of the honeycomb fuel basket. The bottom plenum is formed by semicircular holes at the base of all cell walls. The STC basket is designed to eliminate structural

discontinuities (i.e., gaps) which introduce added thermal resistances to heat flow. Consequently, temperature gradients are minimized in the design, which results in lower thermal stresses within the basket. Low thermal stresses are also ensured by an STC design that permits unrestrained axial and radial growth of the basket.

5.1.1 Over-Pressure Protection

During fuel transfer operations the water inside the STC and HI-TRAC expands under heatup to normal operating temperatures. To protect the vessels from excessive hydraulic pressures an air space is provided under the HI-TRAC lid and a steam filled space is provided under the STC lid. The minimum heights of the open spaces are defined below:

STC Lid: 7.5 inches

HI-TRAC Lid: 9.3 inches

The provision of a steam filled space under the STC lid renders the STC pressure independent of the space height. This is because the STC pressure is essentially equal to the vapor pressure coincident with the STC water surface temperature. In this manner the space in the top plenum is rendered non-limiting in establishing the internal pressure of the STC. This also mitigates the need to control STC water level with a high level of accuracy.

The water level under the STC lid is operationally maintained at the appropriate level using a fixed length drain tube. A pressurized source of steam is connected to the vent connection and the drain connection is routed to a collection system suitable for liquid rad waste. The steam flows through the vent connection and forces water out through the drain tube. Upon reaching the bottom of the drain tube, the steam bypasses the water and flows out of the drain tube. In this manner the water level inside the canister stays at the bottom of the drain tube as it is physically impossible to drive water out of the drain line below the drain tube. It is not possible to drive water out of the STC to a level below the drain tube because once the water level falls below the tube, the steam will bypass the water and flow out the drain line. Furthermore the transition from water to steam flowing out of the discharge line assures the operator that water in the STC is at the appropriate level. To provide a defense-in-depth, the volume of water removed from the STC must be ≥ 35.4 gallons and ≤ 47.9 gallons to achieve acceptable water level inside the STC. The thermal analysis for normal conditions supports an initial vapor space of 7.5 to 9.5 inches. Therefore, the requirement for the initial height of the vapor space in the STC is $9.0 \pm 0.5/-1.5$ inches.

For establishment of the required minimum air space in the HI-TRAC annulus, a direct visual measurement is required prior to placement of the HI-TRAC top lid. This measurement shall be verified prior to installation of the lid. However, if a deviation is assumed for defense-in-depth, as shown below the pressure remains within design limits. Table 5.1.1 provides the results of parametric variation on the air space height assuming hypothetical large deviations. As observed from this table even under a hypothetical 46% reduction in the HI-TRAC air space height the cavity pressure remains below design limits. The requirement for the water level in the HI-

TRAC will be verified visually to be at the within 1 inch below the top of the STC lid.

Table 5.1.1

EFFECT OF REDUCED AIR SPACE HEIGHT ON THE HI-TRAC INTERNAL PRESSURE

Run no.	Height Deviation (%)	Air Space Height, In	Annulus Cavity Pressure ^{Note 1,2} (psig)
1.	Minimum Required	9.3	16.1
2.	14%	8	17.6
3.	25%	7	19.3
4.	35%	6	22.1
5.	46%	5	27.3
Notes: (1) The pressures are within the HI-TRAC design pressure (See Table 3.2.1). (2) The pressure calculations are based on the temperature field obtained under the design basis case (Run no. 1). This is conservative as the reduction in air space height reduces the air gap resistance.			

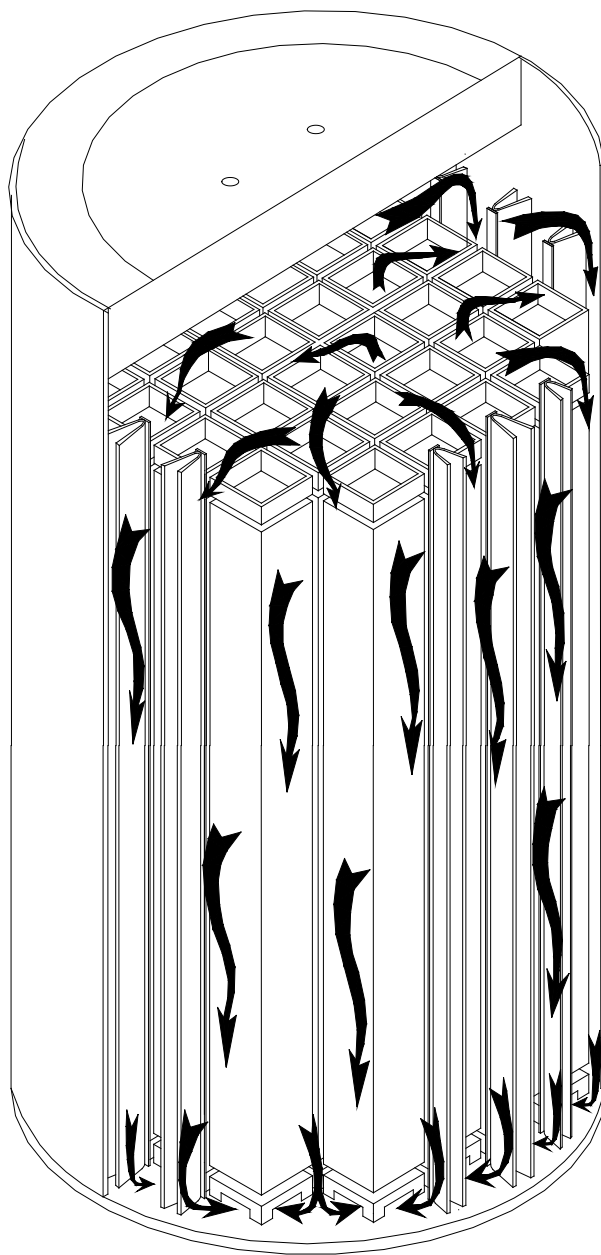


FIGURE 5.1.1: ILLUSTRATION OF FUEL BASKET COOLING BY THERMOSIPHON ACTION

5.2 Thermal Properties of Materials

Materials present in the STC are Zircaloy, fuel (UO_2), carbon steel, stainless steel, METAMIC neutron absorber, lead, steam and water. Materials present in the HI-TRAC transfer cask are carbon steel, lead, air, water and aluminum (HI-TRAC annulus). In Table 5.2.1, a summary of references used to obtain cask material properties for performing all thermal analyses is presented.

Tables 5.2.2, 5.2.3, 5.2.9 and 5.2.10 provide thermal conductivity of materials at several representative temperatures. Conductivity of METAMIC is provided in Table 5.2.8. Emissivity of key materials are provided in Table 5.2.4. The emissivity properties of painted external surfaces are generally excellent. Kern [R.E] reports an emissivity range of 0.8 to 0.98 for a wide variety of paints. In the STC thermal analysis, an emissivity of 0.85* is applied to painted surfaces.

In Table 5.2.5, the heat capacity and density of the STC and HI-TRAC transfer cask materials are presented. The temperature-dependent viscosity of air and water is provided in Table 5.2.6. Steam thermal properties are provided in Table 5.2.9.

Heat transfer from exposed cask surfaces is calculated by accounting for both natural convection and thermal radiation heat transfer. Natural convection is a monotonically rising function of the product of Grashof (Gr) and Prandtl (Pr) numbers. Following the approach developed by Jakob and Hawkins [R.I], the product $\text{Gr} \times \text{Pr}$ is expressed as $L^3 \Delta T Z$, where L is height of the exposed surface, ΔT is the outer surface temperature differential and Z is a parameter based on air properties, which are known functions of temperature, evaluated at the average film temperature. The temperature-dependent values of Z are provided in Table 5.2.7.

* This is conservative with respect to prior cask industry practice, which has historically utilized higher emissivities [R.O].

Table 5.2.1

THERMO-PHYSICAL PROPERTY REFERENCES

Material	Emissivity	Conductivity	Density	Heat Capacity
Air	N/A	Handbook [R.B]	Ideal Gas Law	Handbook [R.B]
Zircaloy	[R.C], [R.P], [R.Q], [R.G]	NUREG [R.F]	Rust [R.D]	Rust [R.D]
UO ₂	Note 1	NUREG [R.F]	Rust [R.D]	Rust [R.D]
Stainless Steel (machined forgings)*	Kern [R.E]	ASME [R.H]	Marks' [R.A]	Marks' [R.A]
Stainless Steel Plates†	ORNL [R.K], [R.L]	ASME [R.H]	Marks' [R.A]	Marks' [R.A]
Carbon Steel	Kern [R.E]	ASME [R.H]	Marks' [R.A]	Marks' [R.A]
Lead	Note 1	Handbook [R.B]	Handbook [R.B]	Handbook [R.B]
Water	Kern [R.E] ^{Note 2}	ASME [R.J]	ASME [R.J]	ASME [R.J]
METAMIC	Note 1	Test Data [R.M], [R.N]	Test Data [R.M], [R.N]	Test Data [R.M], [R.N]
Steam	N/A	[R.T]	[R.T]	[R.T]
Aluminum	Incropera [R.T]	ASME [R.H]	ASME [R.H]	ASME [R.H]

Note 1: Emissivity not reported as radiation heat dissipation from these surfaces is conservatively neglected.

Note 2: Water is opaque to thermal radiation. Emissivity of water to determine the radiation heat transfer is credited only in calculation of the effective thermal conductivity of steam space inside the STC and air space between the STC lid and the HI-TRAC lid.

* Used in the STC lid.

† Used in the basket panels, neutron absorber sheathing, STC shell and baseplate.

Table 5.2.2

MATERIALS THERMAL CONDUCTIVITY DATA

Material	At 100°F (Btu/ft-hr-°F)	At 200°F (Btu/ft-hr-°F)	At 450°F (Btu/ft-hr-°F)	At 700°F (Btu/ft-hr-°F)
Air	0.0153	0.0173	0.0225	0.0272
Stainless Steel	7.9	8.4	9.8	11.0
Carbon Steel	23.9	24.4	23.9	22.4
Lead	19.9	19.4	17.9	16.9
Water	0.363	0.392	0.368	N/A

Table 5.2.3

FUEL ASSEMBLY MATERIALS THERMAL CONDUCTIVITY DATA

Zircaloy Cladding*		Fuel (UO₂)	
Temperature (°F)	Conductivity (Btu/ft-hr-°F)	Temperature (°F)	Conductivity (Btu/ft-hr-°F)
392	8.28	100	3.48
572	8.76	448	3.48
752	9.60	570	3.24
932	10.44	793	2.28

* Conductivities of other zirconium based cladding materials such as Zirlo are well approximated by Zircaloy because the principal alloying element is the same.

Table 5.2.4

SURFACE EMISSIVITY DATA*

Material	Emissivity
Zircaloy	0.80
Painted surfaces	0.85
Stainless steel (machined forgings)	0.36
Stainless Steel Plates	0.587**
Carbon Steel	0.66
Water	0.96***
Aluminum	0.2
<p>* See Table 5.2.1 for cited references.</p> <p>** Lowerbound value from the cited references in Table 5.2.1.</p> <p>*** Emissivity of water is used only in the calculation of effective thermal conductivities of air and steam spaces in the HI-TRAC and STC respectively.</p>	

Table 5.2.5
DENSITY AND HEAT CAPACITY DATA

Material	Density (lbm/ft ³)		Heat Capacity (Btu/lbm-°F)
Zircaloy	409		0.0728
Fuel (UO ₂)	684		0.056
Carbon steel	489		0.1
Stainless steel	501		0.12
Lead	710		0.031
Water	@ 100.0°F	62.0	0.999
	@ 170.3°F	60.8	
	@ 260.3 °F	58.5	
	@ 350.3 °F	55.6	
	@ 440.3 °F	51.9	
METAMIC	163.4**		0.22**
Aluminum	169.3		0.23
Air	Ideal Gas		0.24
** Lowerbound values reported for conservatism.			

Table 5.2.6

VISCOSITY VARIATION WITH TEMPERATURE

Temperature (°F)	Air Viscosity* (Micropoise)	Temperature (°F)	Water Viscosity** (Micropoise)
32.0	172.0	100	681.3
70.5	182.4	200	303.6
260.3	229.4	450	114.4
338.4	246.3	-	-
567.1	293.0	-	-
701.6	316.7	-	-
1078.2	377.6	-	-
* Obtained from Rohsenow and Hartnett [R.B].			
** Obtained from ASME Steam Tables [R.J].			

Table 5.2.7

VARIATION OF NATURAL CONVECTION PROPERTIES
PARAMETER “Z” FOR AIR WITH TEMPERATURE

Temperature (°F)	Z (ft ⁻³ °F ⁻¹)*
40	2.1×10 ⁶
140	9.0×10 ⁵
240	4.6×10 ⁵
340	2.6×10 ⁵
440	1.5×10 ⁵
* Obtained from Jakob and Hawkins [R.I.]	

Table 5.2.8

METAMIC CONDUCTIVITY DATA (33 wt.% B₄C) *

Temperature °C (°F)	Conductivity W/m-°C (Btu/ft-hr-°F)
25 (77)	98.4 (56.88)
100 (212)	98.0 (56.64)
250 (482)	101.6 (58.68)

Table 5.2.9

THERMAL PROPERTIES OF STEAM

Temperature (°F)	Density (lb/ft ³)	Heat Capacity (Btu/lb-°F)	Thermal Conductivity (Btu/ft-hr-°F)
80.6	0.0016	0.4471	0.0113
170.6	0.0162	0.4667	0.0133
260.6	0.0854	0.5155	0.0157
350.6	0.3001	0.6115	0.0191
440.6	0.8150	0.7811	0.0244
620.3	4.5568	2.09	0.0537
Note: Steam properties at 1 atm nominal pressure are tabulated herein.			

Table 5.2.10

THERMAL CONDUCTIVITY OF ALUMINUM 6061

Temperature (°F)	Thermal Conductivity (Btu/ft-hr-°F)
100	96.9
200	99.0
300	100.6

* For conservatism the B₄C content is overstated.

5.3 Thermal Evaluation of Fuel Transfer Operation*

The STC basket is designed to accommodate up to twelve W-15x15[†] IP-3 fuel assemblies. The fuel basket is a matrix of interconnected square compartments designed to hold the fuel assemblies in a vertical position during fuel transfer. The basket is a honeycomb structure of stainless steel plates with full-length edge-welded intersections to form an integral basket configuration. The cell walls are equipped with neutron absorber plates sandwiched between the box wall and a stainless steel sheathing plate over the full length of the active fuel region. The neutron absorber plates are made of aluminum and boron carbide-containing METAMIC Metal-Matrix-Composite material to provide criticality control, while maximizing heat conduction capabilities.

The heat load scenario defined in Table 5.0.1 provides the maximum permissible heat load in any location and the total maximum STC decay heat. Since this results in an infinite combination of heat load distribution, licensing basis thermal evaluations in this Chapter with the exception of hypothetical tip over accident (see Section 5.4.5) are performed for a representative heat load distribution of 1105.2 W and 650 W decay heat in the four interior cells and eight peripheral cells respectively. A sensitivity study is performed in Section 5.3.5 to demonstrate that the predicted temperatures and cavity pressures are essentially unchanged for the same total maximum STC heat load and different heat load distributions (Section 5.3.5). While the assumption of limiting heat generation in each storage cell imputes a certain symmetry to the cask thermal analysis, it grossly overstates the total heat duty because it is unlikely that a fuel basket would be loaded with all fuel assemblies emitting heat at their limiting values. The principal attributes of the thermal model are described in the following:

- i. Heat generation in the STC is axially non-uniform with peaking in the mid-section of the active fuel length.
- ii. In as much as the transfer of heat occurs from inside the basket region to the outside, the temperature field in the STC is spatially distributed with the maximum values reached in the central core region.
- iii. Heat is dissipated in the fuel basket by internal convection of water (See Figure 5.1.1). As the rate of heat transfer is a direct function of flow resistance, the thermal analysis is conservatively based on the assumption that all fuel storage locations are populated with the most resistive Westinghouse fuel, W-17x17 fuel assemblies.
- iv. Heat is dissipated from the external surfaces of the cask by radiation and natural convection to air.
- v. The fuel zone is modeled as porous media having the flow resistance and thermal resistance characteristics of the most resistive W-17x17 fuel assembly.

* The thermal evaluation reported herein is supported by thermal calculation report [L.H].

[†] 15x15 array Westinghouse fuel assemblies.

5.3.1 Description of the 3-D Thermal Model

i. Introduction

The STC interior is a 3-D array of square shaped cells inside an irregularly shaped basket outline confined inside the cylindrical space of the STC cavity. To ensure an adequate representation of these features, a 3-D geometric model of the STC is constructed using the FLUENT Computational Fluid Dynamics (CFD) code pre-processor [M.E]. Other than representing the composite cell walls (made up of stainless steel panels, neutron absorber panels and stainless steel sheathing) by a homogeneous panel with equivalent orthotropic (thru-thickness and parallel plates direction) thermal conductivities, the 3-D model requires no idealizations of the fuel basket structure. Further, since as it is impractical to model every fuel rod in every stored fuel assembly explicitly, the cross section bounded by the inside of the storage cell, which surrounds the assemblage of fuel rods and the interstitial water (also called the “rodded region”), is replaced with an “equivalent” square homogeneous section characterized by an effective thermal conductivity. Homogenization of the storage cell cross-section is illustrated in Figure 5.3.1. For thermal-hydraulic simulation, each fuel assembly in its storage cell is represented by an equivalent porous medium.

ii. Details of the 3-D Model

The 3-D model implemented has the following key attributes:

- a. As mentioned above, the composite walls in the fuel basket consisting of the Alloy X* structural panels, the aluminum-based neutron absorber, and the Alloy X sheathing, are represented by an orthotropic homogeneous panel of equivalent thermal conductivity in the three principal directions. The in-plane and thru-thickness thermal conductivities of the composite wall are computed using a standard procedure for such shapes with certain conservatisms, as described below.

During fabrication, a uniform normal pressure is applied to each “Box Wall - Metamic - Sheathing” sandwich in the assembly fixture during welding of the sheathing periphery on the box wall. This ensures adequate surface-to-surface contact between the neutron absorber and the adjacent Alloy X surfaces. The mean coefficient of linear expansion of the neutron absorber is higher than the thermal expansion coefficients of the basket and sheathing materials. Consequently, basket heat-up from the stored SNF will further ensure a tight fit of the neutron absorber plate in the sheathing-to-box pocket. Nevertheless the possible presence of small microscopic gaps due to less than perfect surface-to-surface contact requires consideration of an interfacial contact resistance between the neutron absorber and box-sheathing surfaces. In the thermal analysis a 2 mil neutron absorber to pocket gap has been used. This is conservative as the sandwich is

* Alloy X refers to the group of Stainless Steel grades 316, 316 LN, 304, and 304 LN permitted for basket construction. To ensure a bounding evaluation lowerbound stainless properties are defined in Section 5.2.

engineered to ensure an essentially no-gap fitup and assembly of the neutron-absorber panels. Furthermore, no credit is taken for radiative heat exchange across the neutron absorber to sheathing or neutron absorber to box wall gaps.

The heat conduction properties of the composite “Box Wall - Metamic - Sheathing” sandwich panels in the two principal basket cross sectional directions (i.e., thru-thickness and parallel plates direction) are unequal. In the thru-thickness direction, heat is transported across layers of sheathing, water-gap, neutron absorber and box wall resistances that are essentially in series. Heat conduction in the parallel plates direction, in contrast, is through an array of essentially parallel resistances comprised of these several layers listed above. In this manner the composite walls of the fuel basket storage cells are replaced with a solid wall of equivalent through thickness and parallel plates direction conductivities.

- b. The fuel storage spaces are replaced by an equivalent porous media having the flow impedance characteristics of the most resistive Westinghouse fuel, W-17x17 fuel assembly. The flow resistance is obtained using a conservatively articulated 3-D CFD model [R.S]. As an additional measure of conservatism the guide tubes and instrument tubes are assumed to be plugged.
- c. The in-plane thermal conductivity of the fuel assemblies are obtained from finite element model of an array of fuel rods enclosed by a square box [L.H]. Heat transfer in the axial direction is computed by an area weighted mean of cladding and water conductivities. Axial conduction heat transfer in the fuel pellets is ignored.
- d. The internals of the STC, including the basket cross section, cutouts at the bottom of the basket wall to allow water circulation, top plenum, and downcomer flow passages are modeled explicitly. For simplicity, the mouse holes are modeled as rectangular openings with understated flow area.
- e. The HI-TRAC annulus, steel-lead-steel layers, top lid, pool lid and water jacket are explicitly modeled.
- f. Heat dissipation by the aluminum centering assembly placed in the HI-TRAC annulus is conservatively neglected when the HI-TRAC annulus is filled with water.

The principal modeling conservatisms are listed below:

- 1) The storage cell spaces are loaded with the most resistive W-17x17 fuel.
- 2) Fuel assembly guide tubes and instrument tubes are assumed to be blocked.
- 3) Design basis maximum total heat load defined in Table 5.0.1 is used with representative heat load distribution defined in Section 5.3.
- 4) Axial dissipation of heat by the fuel pellets is neglected.

- 5) The most severe environmental factors for long-term normal storage - ambient temperature of 100°F and 10CFR71 insolation levels (see Table 5.0.2)- were coincidentally imposed on the system.
- 6) No credit is taken for contact between fuel assemblies and the STC basket wall or between the STC basket and the basket supports.
- 7) The STC is assumed to be concentrically situated in the HI-TRAC with no credit for metal-to-metal contact.
- 8) Heat dissipation by fuel basket peripheral supports is neglected.
- 9) Cask surface emissivities are understated.
- 10) Cask bottom is assumed to be insulated.
- 11) Gas motion in the STC and HI-TRAC above water spaces neglected.
- 12) Radiation heat transfer is disabled in the water filled spaces as water blocks the transmission of thermal radiation.

iii. Grid Sensitivity Studies

The convergence and conservatism in the model can be achieved by a grid sensitivity study. Since the convection within the HI-TRAC annulus and water jacket is critical to heat dissipation from STC to ambient environment, the adequacy of the grid deployed to model HI-TRAC annulus and water jacket heat transfer must be confirmed. The discretization of the water jacket region and annulus region between the STC and HI-TRAC must be sufficiently dense to insure a converged solution. The grid size and layout are critical to insuring a converged solution. The sensitivity study was accordingly performed on the water jacket region, annulus region between the STC and the HI-TRAC and the grid size in the axial direction in the fuel region. All sensitivity analyses were carried out for the case with design basis maximum heat load and representative heat load distribution (Table 5.0.1). The annulus grid sensitivity results are tabulated below.

Description	No. of cells in the radial direction of the Annulus*	No. of cells in the radial direction of Water Jacket	No. of cells in the axial direction of Fuel Region	Heat Balance on outer surfaces of the HI-TRAC	Peak Cladding Temperature (°C)
Mesh 1	12	6	102	100%	101
Mesh 2	22	12	102	101%	96
Mesh 3	33	18	152	101%	94

As can be seen from the above table, the thermal solution is quite sensitive to the grid density in the annulus region. The above results show that Mesh 3 is reasonably converged. Based on the above results, conservatively, Mesh 1 that predicted the highest PCT is used for all steady state

* Annulus region refers to the annulus space between the STC and the HI-TRAC.

calculations, while Mesh 3, the mesh independent solution, is used for all transient calculations to predict more accurate results.

5.3.2 Maximum Temperatures

The 3-D model articulated in the previous subsection is used to determine temperature distributions under transfer of IP-3 fuel placed in the STC. The fuel transfer scenario assumes maximum permissible fuel heat load, hot ambient temperature (See Table 5.0.1), insolation heating and steady-maximum temperatures. Mesh 1 articulated in the previous subsection is used for this analysis since it predicts conservative temperatures and pressures. The results of the analysis are tabulated in Tables 5.3.1 and 5.3.2. The following observations are derived by inspecting the temperature field obtained from the thermal models:

- The fuel cladding temperatures are within the SFST-ISG-11 limits (Table 3.1.1).
- The maximum temperature of the basket structural materials are within their design limits (Table 3.1.1).
- The maximum temperature of the neutron absorbers are within their design limits (Table 3.1.1).
- The maximum temperatures of the STC pressure boundary materials are within their design limits (Table 3.1.1).
- The maximum STC, HI-TRAC annulus and water jacket pressures are within design limits (See Tables 3.2.1).

The above observations leads to the conclusion that the temperature field in the STC containing heat emitting IP-3 fuel provides a safe environment for stored fuel. The component temperatures and pressure boundary pressures are in compliance with thermal design criteria set forth in Chapter 3.

The STC and the HI-TRAC are in multiple configurations during the loading of the STC into the HI-TRAC during normal on-site transfer operations as described in Chapter 10. The temperatures and pressures reported in Tables 5.3.1 and 5.3.2 bound the following loading configurations:

1. Loaded STC without the STC lid being sealed in the HI-TRAC.
2. Loaded STC with the STC lid sealed in the HI-TRAC without the HI-TRAC lid.

The above without lid loading scenarios are not limiting because lids place additional resistances to dissipation of heat.

5.3.3 Evaluation of STC without the HI-TRAC

An evaluation of the STC component temperatures was performed under a postulated situation wherein the STC is assumed to be suspended in air above the spent fuel pool for a substantial duration. The evaluation assumes the following:

1. The STC is loaded with the fuel assemblies with the maximum permissible decay heat and representative heat load distribution (See Table 5.0.1).
2. Heat transfer is conservatively assumed to occur only through the cylindrical surfaces of the STC.
3. The top surface of the STC lid and the bottom surface of the STC baseplate are assumed to be insulated.
4. The STC lid is in place.
5. A conservatively postulated ambient temperature of 38°C(100°F) adopted.
6. Heat transfer from the outside surfaces of the STC includes natural convection and surface-to-ambient thermal radiation.
7. Steady state maximum temperatures are reached.

The evaluation shows that the average outer surface temperature of the STC without the HI-TRAC is 83°C (181°F). During on-site transfer operations, the average outer surface of STC placed within the HI-TRAC is 91°C (196°F). The bare (no HI-TRAC) STC components and cavity temperatures will, therefore, be lower than those reported in Table 5.3.1. This scenario bounds the following loading configurations:

1. Loaded STC with and without the STC lid.
2. Loaded STC without the STC lid being sealed in Fuel Storage Building (FSB) between the spent fuel pool and the HI-TRAC.

5.3.4 Detection of Fuel Misload

To provide an additional layer of assurance that the thermal payload of the STC is within design limits* a fuel misload detection test must be conducted prior to inter-unit fuel transfer operations. The test is conducted with the loaded and sealed STC placed in the HI-TRAC inside the fuel storage building. The misload test requires the pressure inside the STC to be monitored for a minimum duration of 24 hours after the STC lid is torqued, the open space above water is filled with steam and STC lid vent valve is closed. Pressure monitoring is adopted to conduct the fuel misload test because the vapor pressure of water rises sharply with temperature thereby providing a sensitive means to detect gross fuel misloads.

* Thermal payload of the STC is ensured by conducting Tech. Spec. compliant fuel loading operations controlled by approved plant procedures and verified operational steps.

To facilitate fuel misload detection testing an upperbound transient STC pressure change ΔP_{\max} per hour is computed under the following conditions:

- i) STC is loaded in 100°F pool water
- ii) Design basis maximum total heat load (Table 5.0.1)
- iii) Loaded STC is placed in the HI-TRAC, lid is sealed and vapor space filled with steam.
- iv) 100°F ambient temperature.
- v) No solar insolation on external surfaces of HI-TRAC since it is inside the fuel storage building.
- vi) Since Mesh 3 gives a mesh independent solution, it is used for the transient analysis to determine the pressure curve.

The transient is computed using the FLUENT thermal model defined in Section 5.3.1 and the STC pressure rise computed. The 48-hour STC pressure rise under design basis heat load is graphed in Figure 5.3.2. The STC pressure rise is computed as the increase in STC pressure against the initial STC pressure (at $t=0$). The rate of change of STC pressure with time for design basis heat is graphed in Figure 5.3.4. From the figure, the maximum permissible rate of change of STC pressure is determined and is reported in Table 5.3.3. Figure 5.3.4 shows that a rate of change of STC pressure specified in Table 5.3.3 can be used to differentiate between a design basis heat load and a severe misload shortly after commencement of the STC pressure rise surveillance. To permit fuel transfer operations, the hourly measured STC pressure rise ΔP_T , averaged over a rolling 4 hour period, must remain below the maximum permissible pressure change defined in Table 5.3.3. Exceedance of the maximum permissible pressure rise indicates a fuel misload condition that will mandate opening of the STC lid vent valve to prevent vessel over pressurization, the STC to be returned to the SFP, fuel unloaded and a programmatic assessment of root cause established. The pressure inside the STC with twice the design basis heat load (Section 5.4.4) under steady state conditions is below the normal design pressure limit. But, the STC pressure change per hour for twice the heat load, as shown in Figure 5.3.4, is higher than the maximum permissible value in Table 5.3.3. Therefore, this is an evidence to detect a possible fuel misload under this criterion.

Under an extreme adverse condition wherein 12469 in³ of air at ambient condition (over 95% of vapor volume) intrudes into the STC, the partial pressure of air on the STC lid with design basis heat load under steady state conditions is 31.3 psia. The total pressure inside the STC with such gross high amount of air is 45.3 psia which is still significantly below the design pressure limit specified in Table 3.2.1. The safety of the design during fuel transfer operations is not challenged even with the presence of gross amount of non-condensibles inside the STC.

The fuel misload detection test discussed in the previous paragraph is verified by assuming a hypothetical severe fuel misload of a worst fuel assembly in the STC. Based on the heat loads representative of the fuel inventory in IP3 spent fuel pool, the worst fuel assembly is the one with 3 months of cooling time emitting heat at 18.5 kW [R.U]. All the other fuel storage locations in the fuel basket are assumed to be loaded with design basis maximum permissible heat load

(Table 5.0.1). The transient is computed on the same thermal model that is used for the design basis thermal transient discussed above. A fuel misload is assumed to occur when the rate of change in STC pressure is higher than the maximum permissible rate of change of pressure defined in Table 5.3.3. The comparison of STC pressure rise under the severe fuel misload accident and normal condition (design basis heat load) is shown in Figure 5.3.3 for the first 8 hours after loading. The rate of change of STC pressure with time for the severe fuel misload case is shown in Figure 5.3.4. Since the pressure rise in the STC for the accident condition will exceed the maximum permissible limit specified in Table 5.3.3, appropriate actions defined in Chapter 10 are implemented.

5.3.5 Sensitivity Study of Heat Load Distribution

The maximum per storage cell decay heat limit and maximum total design basis heat load are provided in Table 5.0.1. A representative heat load pattern* of 1105.2 W and 650 W decay heat in four interior cells and eight peripheral cells respectively has been used for thermal evaluations except for the hypothetical tip over accident (see Section 5.4.5). Since the maximum allowable per assembly decay heat (Table 5.0.1) can be higher than that used in the licensing basis evaluations, sensitivity studies are performed to demonstrate that the predicted temperatures and cask cavity pressures remain essentially unaffected for the same total heat load.

Since water present in the STC homogenizes the temperature distribution, it is expected that the predicted temperatures are primarily determined by the total STC heat load from all assemblies. To demonstrate this, two different scenarios are considered:

- Scenario 1: Four inner locations at maximum per assembly decay heat specified in Table 5.0.1 and the decay heat in remaining locations is adjusted to comply with the total heat.
- Scenario 2: Eight outer locations at maximum per assembly decay heat specified in Table 5.0.1 and the remaining four inner locations are empty.

The steady state temperatures of both scenarios is essentially the same as the licensing basis results discussed in Section 5.3.2 and documented in Reference [L.H]. The STC and annulus cavity pressures are also essentially the same. The sensitivity studies demonstrate that defining the heat loads as in Table 5.0.1 is sufficient to ensure thermal margins are maintained due to presence of water within the STC. This is primarily due to enhanced heat transfer characteristics of water (compared to gases) which ensures essentially an isothermal solution within the water region. The total STC thermal payload defines the water temperature within the STC. Therefore, it is reasonable to use representative heat load distribution for all the licensing basis evaluations for normal, off-normal and accident conditions where the fuel assemblies are completely submerged in water. However for the hypothetical tip-over scenario where some fuel assemblies

* Representative heat load distribution adopted for thermal evaluations is also referred to as design basis heat load in this chapter. As explained and demonstrated by sensitivity studies herein, it must be noted that the user can load to a heat load distribution that satisfies the requirements outlined in Table 5.0.1.

are partially submerged, an explicit analyses is performed with highest per assembly decay heat (Table 5.0.1) placed in the exposed basket storage locations (Section 5.4.5).

Table 5.3.1

MAXIMUM TEMPERATURES UNDER FUEL TRANSFER

Component	Temperature* °C (°F)
Fuel Cladding	101 (214)
Fuel Basket	101 (214)
STC Inner Shell	94 (201)
STC Closure Lid	89 (192)
STC Lid Seal	89 (192) ^{Note 1}
HI-TRAC Inner Shell	83 (181)
HI-TRAC Lid	76 (169)
HI-TRAC Lid Seal	76 (169) ^{Note 1}
Water Jacket Shell	79 (174)
Water Jacket Bulk	78 (172)
HI-TRAC Annulus Bulk Water	88 (190)
STC Bulk Water	99 (210)
Note 1: To bound the lid seal temperatures the maximum STC and HI-TRAC lid temperatures are tabulated herein.	

* The tabulated temperatures are within the thermal criteria set forth in Chapter 3, Table 3.1.1.

Table 5.3.2

MAXIMUM PRESSURES UNDER FUEL TRANSFER

Cavity	Pressure* [psig]
STC	-0.7 ^{Note 1}
HI-TRAC	16.1

Note 1: The STC pressure is essentially the saturation pressure at the average surface temperature of water within the STC. It should be noted that a small region inside the STC has temperature slightly higher than the local saturation temperature. The surface average temperature will not exceed the peak temperatures within the STC. The saturation pressure corresponding to the peak temperature within the STC is 0.6 psig, which is still significantly lower than the design STC lid pressure specified in Chapter 3.

Table 5.3.3

MAXIMUM RATE OF CHANGE OF STC PRESSURE UNDER DESIGN BASIS HEAT

Rate of Change of STC Pressure ΔP_{\max}	0.2 psi per hour
ΔP_{\max} is defined as the maximum change in the STC pressure per hour after an STC loaded with design basis heat load is placed in the HI-TRAC. This defines the criteria for the fuel misload detection test defined in Section 5.3.4.	

* The tabulated pressures are within the structural criteria set forth in Chapter 3, Table 3.2.1.

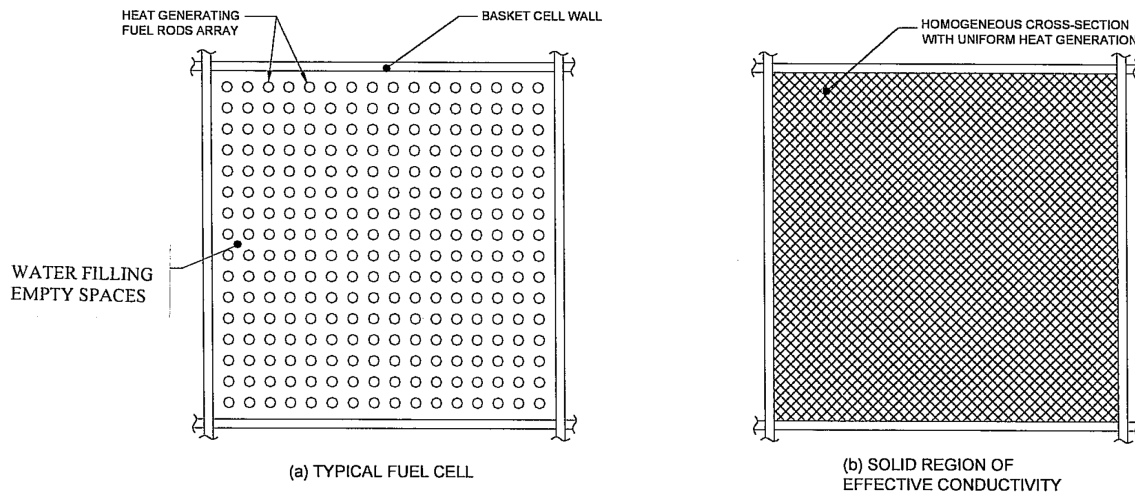


FIGURE 5.3.1: HOMOGENIZATION OF THE STORAGE CELL CROSS-SECTION

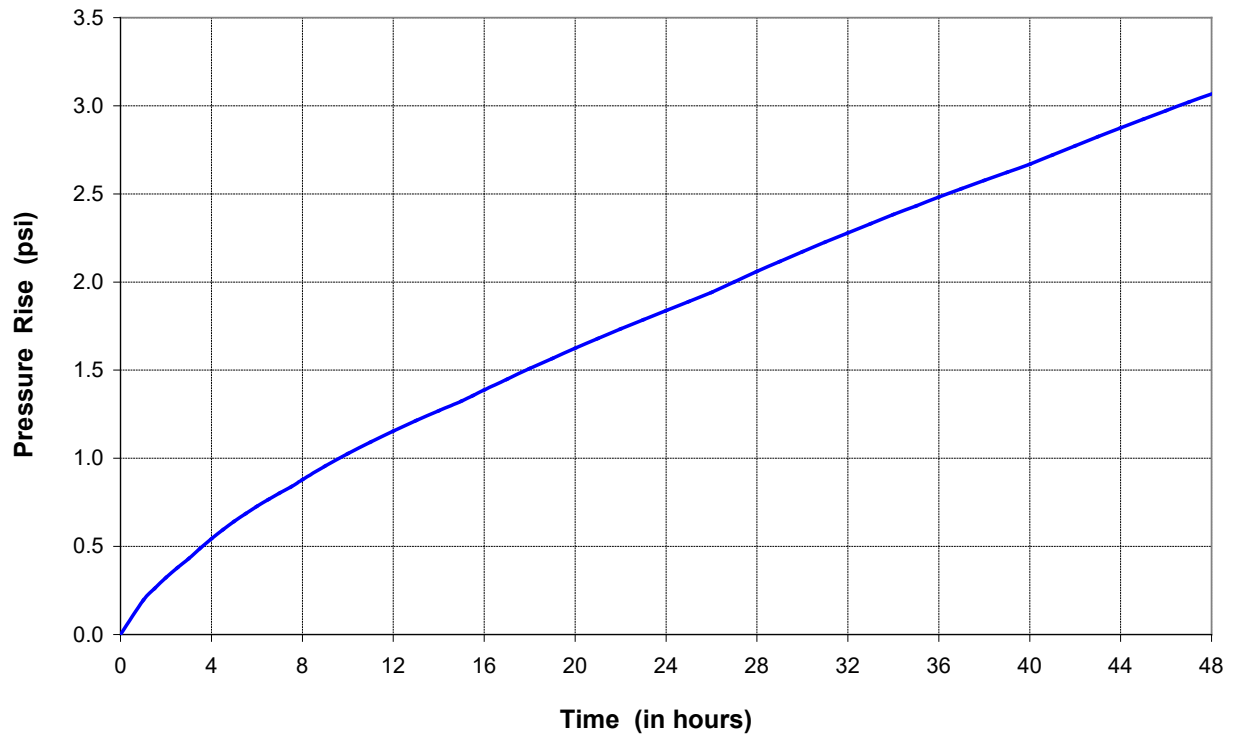


FIGURE 5.3.2: 48-HOUR STC PRESSURE RISE UNDER DESIGN BASIS HEAT LOAD

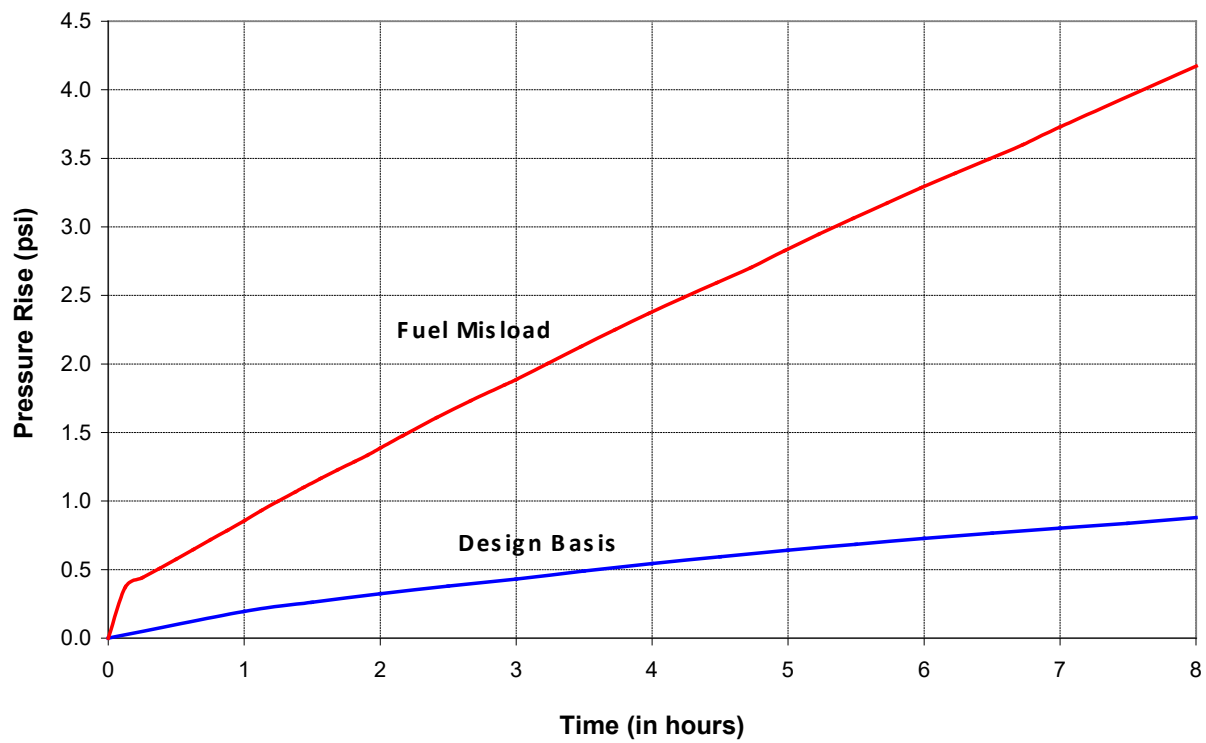


FIGURE 5.3.3: COMPARISON OF STC PRESSURE RISE UNDER DESIGN BASIS HEAT LOAD AND UNDER A SEVERE FUEL MISLOAD ACCIDENT

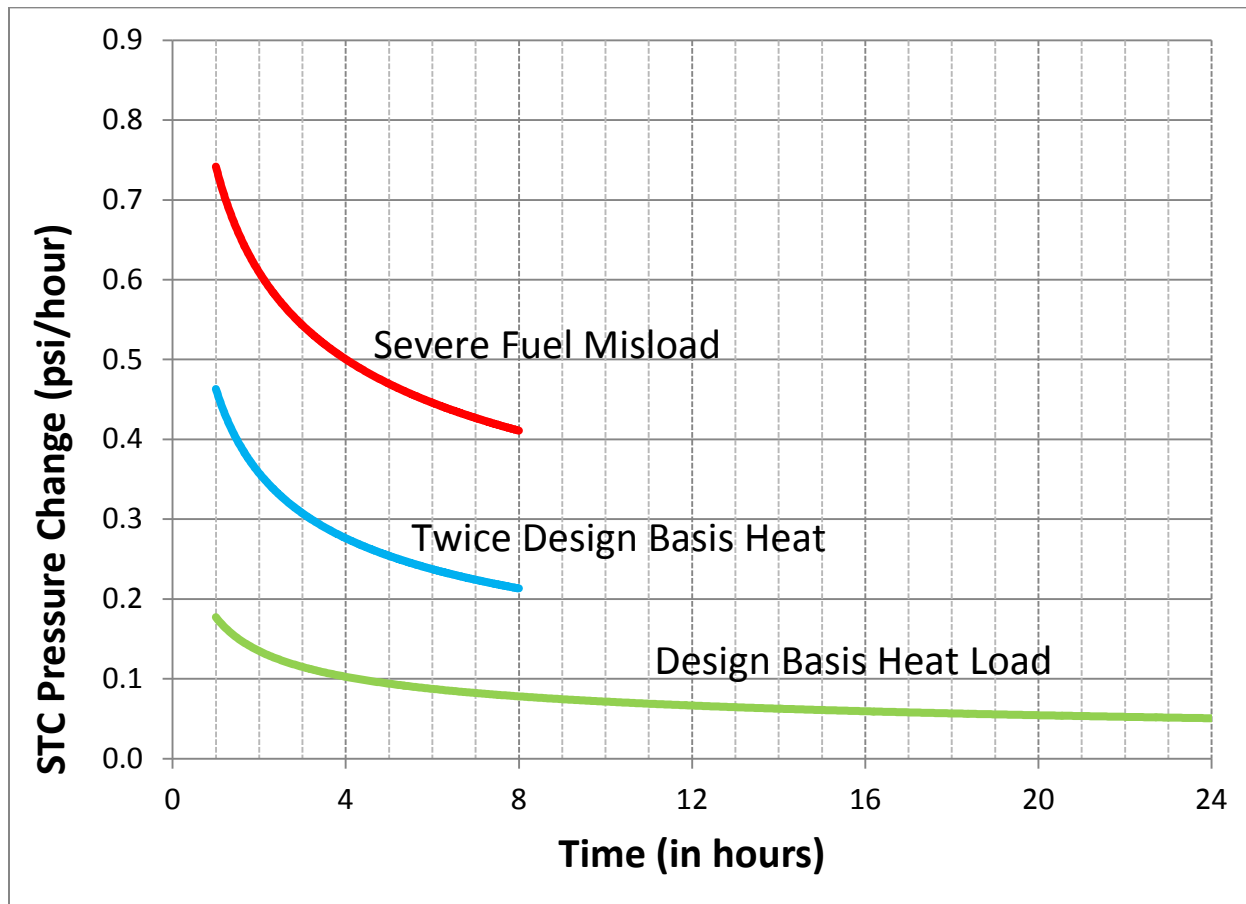


Figure 5.3.4: COMPARISON OF RATE OF CHANGE OF STC PRESSURE WITH TIME

5.4 Hypothetical Accident Evaluation*

To demonstrate the robustness of the STC fuel transfer operation severe accidents are postulated and evaluated herein. The accidents are defined as follows:

- i. Postulated rupture of the HI-TRAC water jacket.
- ii. Postulated 50-gallon transporter gas tank rupture and fire accident.
- iii. Simultaneous loss of water from the water jacket and HI-TRAC annulus accident.
- iv. Fuel misload accident.
- v. Hypothetical tipover accident.
- vi. Crane malfunction accident.

To ensure fuel, STC and HI-TRAC integrity the following criteria must be demonstrated:

- The fuel cladding must remain below the SFST-ISG-11 temperature limit.
- The STC vessel temperature and pressure must remain below accident limits.
- HI-TRAC pressure boundary temperature and pressure must remain below accident limits.

The accidents are evaluated in Sections 5.4.1 through 5.4.6.

5.4.1 Jacket Water Loss Accident

The integrity of fuel cladding and STC pressure boundary integrity is evaluated under a postulated rupture and loss of water from the HI-TRAC water jacket. The HI-TRAC is equipped with an array of water compartments filled with water. For a bounding analysis, all water jacket compartments are assumed to be drained of water and replaced with air. Heat dissipation by conduction and radiation in the air space is included in the analysis. The HI-TRAC is assumed to have the maximum thermal payload (Table 5.0.1) and assumed to have reached steady state maximum temperatures. Under this array of adverse conditions, the maximum temperatures and pressures are computed and reported in Tables 5.4.1 and 5.4.2. The results of jacket water loss evaluation confirm that the cladding, STC and HI-TRAC component temperatures are below design limits and the co-incident STC and HI-TRAC pressures are bounded by the vessel accident pressure limits (Table 3.2.1).

5.4.2 Fire Accident

Although the probability of a fire accident during fuel transfer operations is low, a conservative fire event has been assumed and analyzed. Entergy will implement administrative controls prior to each inter-unit transfer campaign to ensure there are no permanent or transient sources of fire in the vicinity of the transport path that create a condition outside the fire analysis and design basis of the HI-TRAC/STC assemblage. The fire event is defined as rupture of an on-site

* The thermal evaluation reported herein is supported by thermal calculation report [L.H].

transport vehicle fuel tank filled to capacity and ignition of spilled fuel. The fuel tank capacity is limited to 50 gallons. The fuel tank fire is conservatively assumed to surround the HI-TRAC in the manner described in Item 3 below. All exposed transfer cask surfaces are heated by radiation and convection heat transfer from the fire. Although not mandated by 10 CFR 50 Regulations, the NUREG-1536 and 10 CFR 71 guidance is adopted to conservatively bound the consequences of the postulated fire event. The fire parameters from the cited references are defined below:

1. The average flame emissivity is at least 0.9 and the cask absorptivity at least 0.8.
2. The average flame temperature must be at least 1475°F (802°C). Open pool fires typically involve the entrainment of large amounts of air, resulting in lower flame temperatures. Additionally, the bounding temperature is applied to all exposed cask surfaces, which is very conservative considering the size of the transfer cask. It is therefore conservative to use the 1475°F (802°C) temperature.
3. The fuel source must extend horizontally at least 1 m (40 in), but may not extend more than 3 m (10 ft) beyond the external surface of the cask. Use of the minimum ring width of 1 meter yields a deeper pool thereby conservatively maximizing the fire duration.
4. The convection coefficient must be that value which may be demonstrated to exist if the cask were exposed to the fire specified. Based on Sandia large pool fire thermal measurements [R.R], a forced convection heat transfer coefficient of 4.5 Btu/(hr×ft²×°F) is applied to the exposed transfer cask surfaces during fire.

Based on the limiting 50 gallon fuel volume, the transfer cask diameter (7.4 ft) and the lowerbound 1 m fuel ring width, a fuel depth of 0.72 in is obtained. From this depth and lowerbound fuel consumption rate of 0.15 in/min, the fire duration is calculated to be 4.85 minutes. The fuel consumption rate of 0.15 in/min is the lowerbound value from Sandia large pool fire tests [R.R]. Use of a lowerbound fuel consumption rate conservatively maximizes the fire duration.

Based on the fire parameters defined by items 1 through 4 above the heat input to the HI-TRAC transfer cask is computed as follows:

$$q_F = h_{fc} (T_F - T_S) + \sigma \alpha \varepsilon [(T_F + C)^4 - (T_S + C)^4]$$

where:

q_F = Cask Heat Flux (Btu/ft²-hr)

h_{fc} = Forced Convection Heat Transfer Coefficient (4.5 Btu/ft²-hr-°F)

σ = Stefan-Boltzmann Constant

T_F = Fire Temperature (1475°F)

C = Conversion Constant (460 (°F to °R))

T_S = Cask Surface Temperature (°F)

ϵ = Flame Emissivity (0.90)

α = Cask Absorbtivity (0.8)

From the HI-TRAC fire analysis, a bounding rate of temperature rise (3.632°F per minute) is determined. The total temperature rise computed as the product of the rate of temperature rise and fire duration is 18°F. Applying this bounding temperature rise the temperature of the fuel and STC are obtained. The results are reported in Table 5.4.3. The coincident boundary pressures are computed and reported in Table 5.4.4. The following observations are derived from the fire accident results:

- The fuel cladding temperature is within the SFST-ISG-11 limits (Table 3.1.1).
- The maximum temperatures of the basket structural materials are within design limits (Table 3.1.1).
- The maximum temperature of the METAMIC neutron absorber is within design limits (Table 3.1.1).
- The maximum temperatures of the STC pressure boundary materials are within design limits (Table 3.1.1).
- The maximum STC and HI-TRAC pressures are within design limits (Table 3.2.1).

5.4.2.1 Evaluation of HI-TRAC water jacket and seals

Under a hypothetical fire accident the exposed surfaces of the HI-TRAC and water jacket are likely to experience large temperature excursions. Under this scenario loss of water from the water jacket through safety relief is not precluded. Loss of jacket water during a fire is not an adverse condition as the lower conductivity of water vapor and/or air replacing it reduces fire heat transmission. During post-fire the temperatures are bounded by the water jacket accident evaluated in Section 5.4.1. The HI-TRAC top lid seals are protected by the thick HI-TRAC lid from direct fire exposure. However, a hypothetical weakening of the seals under post-fire temperature excursions may yield some venting of water vapor and air*. The bottom pool lid seals are well protected by their proximity to a large inventory of annulus water. The annulus water limits temperatures to a low value corresponding to the boiling temperature of water. Accordingly annulus water under a fire accident is retained.

* The dose consequence of annulus air and water vapor venting is minimal because the fuel containing STC boundary integrity is not affected.

5.4.3 Simultaneous loss of water from the HI-TRAC water jacket and HI-TRAC annulus

The integrity of fuel cladding and STC pressure boundary integrity is evaluated under a postulated simultaneous loss of water from the water jacket and HI-TRAC annulus. The HI-TRAC is equipped with an array of water compartments filled with water. For a conservatively bounding analysis, all water jacket compartments and the HI-TRAC annulus are assumed to be drained of water and replaced with air. The HI-TRAC is assumed to have the maximum thermal payload (Table 5.0.1) and assumed to have reached steady state maximum temperatures. Under this array of adverse conditions, the maximum temperatures and pressures are computed and reported in Tables 5.4.5 and 5.4.6. The results show that the cladding, STC and HI-TRAC component temperatures remain below design limits and the co-incident STC pressure is bounded by the vessel accident pressure limit.

To evaluate the potential effect of HI-TRAC/STC centering assemblies within the HI-TRAC annulus, a different thermal model is constructed that explicitly includes all the aluminum centering assemblies in the HI-TRAC annulus. The flow in the HI-TRAC annulus and in the water jacket is modeled using the $k-\omega$ turbulence model with transitional flow option enabled. Under the adverse conditions, the maximum temperatures and pressures are computed and reported in Tables 5.4.5 and 5.4.6 respectively. The effect of including the centering assemblies on temperatures and pressure is small compared to the safety margins in the model. The results show that the cladding, STC and HI-TRAC component temperatures remain below design limits and the co-incident STC pressure is bounded by the vessel accident pressure limit.

5.4.4 Fuel Misload Accident

As has been demonstrated in Section 5.3.5, the temperatures and cavity pressures are dependent on the total thermal payload and not the distribution of heat load when the fuel assemblies are submerged in water. To provide assurance that the STC integrity is not challenged a hypothetical misload event is therefore defined wherein every storage location is loaded with fuel generating two times the heat load adopted for licensing basis evaluations under normal conditions. The misload event is evaluated with the STC placed in the HI-TRAC, the STC lid vent valve closed and assuming maximum steady state temperatures and co-incident pressures are reached*. Under this array of adverse conditions, the maximum temperatures and pressures are computed and reported in Tables 5.4.7 and 5.4.8. The results show that the cladding, STC and HI-TRAC component temperatures under this adverse fuel misload condition remain below design limits and the co-incident STC pressure is bounded by the vessel accident pressure limit.

* The assumption of maximum steady state temperatures is conservative because the STC is required to be tested to detect fuel misloads (See Section 5.3.4) and returned to the pool if the test criteria is violated.

5.4.5 Hypothetical Tipover Accident

The tipover accident is defined in the Design Criteria Chapter 3 as a non-mechanistic event to demonstrate structural robustness of the STC. This event is adopted in this chapter to evaluate the thermal design of the STC to provide protection of the loaded fuel. For conservatism the following assumptions are incorporated in the analysis:

- a) The HI-TRAC is resting horizontally on a perfectly flat surface. In this manner the internal thermosiphon cooling of the stored fuel is completely stopped.
- b) Steady state maximum temperatures are reached.
- c) No credit for fuel-to-basket contact, basket-to-STC shell contact and STC shell-to-HI-TRAC contact.
- d) Radiation heat dissipation in the vapor and air spaces are conservatively ignored.
- e) The maximum permissible decay heat of 1.2 kW (Table 5.0.1) is assumed to be placed in the two basket storage locations that are partially submerged in water. Additionally, it is conservatively assumed that the basket storage locations close to the water surface also have the highest decay heat of 1.2 kW. This is assumed to ensure the water surface temperature is maximized to predict bounding STC temperatures.

Under the adverse assumptions above, the maximum temperatures and pressures are computed and reported in Tables 5.4.9 and 5.4.10. The results show that the cladding, STC and HI-TRAC component temperatures remain below design limits (Table 3.1.1) and the co-incident STC and HI-TRAC pressures are bounded by the accident pressure limits (Table 3.2.1).

5.4.6 Crane Malfunction Accident

The crane malfunction accident is postulated as an extreme event wherein the IP3 crane stops operation for an extended duration co-incident with a fuel misload error while the STC is hanging above the pool. The co-incident fuel misloading is defined as a condition wherein all fuel storage locations are loaded with fuel generating two times the maximum permitted heat load. Under this scenario the STC is assumed to be initially flooded with 100°F pool water. This assumption reasonably bounds pool water temperature during post-outage fuel loading operations. As an additional measure of conservatism the STC is assumed to be insulated and the water subjected to adiabatic heating.

A significant pressure rise under the postulated crane malfunction event is not credible because the STC lid vent is open to atmosphere and the lid is positioned unbolted above the STC with a small gap. However, to avoid boiling and loss of water inventory the minimum available time to implement corrective actions prior to the STC reaching boiling temperature is computed and given below:

Decay Heat: 19.2 kW
Time-to-boil: 17.8 hrs

The above evaluation provides reasonable assurance that plant operator has adequate margins to correct crane malfunction or implement steps to manually lower the STC into the pool.

Table 5.4.1

JACKET WATER LOSS ACCIDENT TEMPERATURES

Component	Temperature* °C (°F)
Fuel Cladding	108 (226)
Fuel Basket	108 (226)
STC Inner Shell	102 (216)
STC Closure Lid	96 (205)
STC Lid Seal	96 (205) ^{Note 1}
HI-TRAC Inner Shell	92 (198)
HI-TRAC Lid	80 (176)
HI-TRAC Lid Seal	80 (176) ^{Note 1}
Water Jacket Shell	85 (185)
HI-TRAC Annulus Water Bulk	96 (205)
STC Water Bulk	107 (225)
Note 1: To bound the lid seal temperatures the maximum STC and HI-TRAC lid temperatures are tabulated herein.	

Table 5.4.2

JACKET WATER LOSS CAVITY PRESSURES

Cavity	Pressure† [psig]
STC	3.5
HI-TRAC	20.4

* The tabulated temperatures are within the thermal criteria set forth in Chapter 3, Table 3.1.1.

† The tabulated pressures are within the structural criteria set forth in Chapter 3, Table 3.2.1.

Table 5.4.3

FIRE ACCIDENT TEMPERATURES

Component	Temperature* °C [(°F)]
Fuel Cladding	111 (232)
Fuel Basket	111 (232)
STC Inner Shell	104 (219)
STC Closure Lid	99 (210)
STC Lid Seal	99 (210) ^{Note 1}
HI-TRAC Inner Shell	93 (199)
HI-TRAC Lid	See Section 5.4.2.1
HI-TRAC Lid Seal	See Section 5.4.2.1
Water Jacket Shell	See Section 5.4.2.1
Water Jacket Bulk	See Section 5.4.2.1
HI-TRAC Annulus Water Bulk	98 (208)
STC Water Bulk	109 (228)
Note 1: To bound the STC lid seal temperature the maximum lid temperature is tabulated herein.	

Table 5.4.4

FIRE ACCIDENT CAVITY PRESSURES

Cavity	Pressure† [psig]
STC	5.1
HI-TRAC	22.8

* The tabulated temperatures are within the thermal criteria set forth in Chapter 3, Table 3.1.1.

† The tabulated pressures are within the structural criteria set forth in Chapter 3, Table 3.2.1.

Table 5.4.5

**SIMULTANEOUS HI-TRAC ANNULUS AND JACKET WATER
LOSS ACCIDENT TEMPERATURES**

Component	No Centering Assemblies Temperature* °C (°F)	With Centering Assemblies Temperature* °C (°F)
Fuel Cladding	139 (282)	146 (295)
Fuel Basket	139 (282)	146 (295)
STC Inner Shell	134 (273)	141 (286)
STC Closure Lid	114 (237)	121 (250)
STC Lid Seal	114 (237) ^{Note 1}	121 (250) ^{Note 1}
HI-TRAC Inner Shell	93 (199)	96 (205)
HI-TRAC Lid	83 (181)	86 (187)
HI-TRAC Lid Seal	83 (181) ^{Note 1}	86 (187) ^{Note 1}
Water Jacket Shell	86 (187)	85 (185)
HI-TRAC Annulus Air Bulk	106 (223)	107 (225)
STC Water Bulk	137 (279)	144 (291)
Note 1: To bound the lid seal temperatures the maximum STC and HI-TRAC lid temperatures are tabulated herein.		

Table 5.4.6

**SIMULTANEOUS HI-TRAC ANNULUS AND JACKET WATER
LOSS ACCIDENT PRESSURES**

Cavity	No Centering Assemblies Pressure† [psig]	With Centering Assemblies Pressure† [psig]
STC	30.0	39.7
HI-TRAC	3.2	3.3

* The tabulated temperatures are within the thermal criteria set forth in Chapter 3, Table 3.1.1.

† The tabulated pressures are within the structural criteria set forth in Chapter 3, Table 3.2.1.

Table 5.4.7

FUEL MISLOAD ACCIDENT TEMPERATURES

Component	Temperature* °C (°F)
Fuel Cladding	144 (291)
Fuel Basket	144 (291)
STC Inner Shell	132 (270)
STC Closure Lid	121 (250)
STC Lid Seal	121 (250) ^{Note 1}
HI-TRAC Inner Shell	110 (230)
HI-TRAC Lid	92 (198)
HI-TRAC Lid Seal	92 (198) ^{Note 1}
Water Jacket Shell	102 (216)
HI-TRAC Annulus Water Bulk	120 (248)
STC Water Bulk	142 (288)
Note 1: To bound the lid seal temperatures the maximum STC and HI-TRAC lid temperatures are tabulated herein.	

Table 5.4.8

FUEL MISLOAD ACCIDENT PRESSURES

Cavity	Pressure† [psig]
STC	37.0
HI-TRAC	41.2

* The tabulated temperatures are within the thermal criteria set forth in Chapter 3, Table 3.1.1.

† The tabulated pressures are within the structural criteria set forth in Chapter 3, Table 3.2.1.

Table 5.4.9

HYPOTHETICAL TIPOVER ACCIDENT TEMPERATURES

Component	Temperature* °C (°F)
Fuel Cladding	277 (531)
Fuel Basket	264 (507)
STC Inner Shell	94 (201)
STC Closure Lid	93 (199)
STC Lid Seal	93 (199) ^{Note 1}
HI-TRAC Inner Shell	81 (178)
HI-TRAC Lid	78 (172)
HI-TRAC Lid Seal	78 (172) ^{Note 1}
Water Jacket Shell	78 (172)
HI-TRAC Annulus Water Bulk	86 (187)
STC Water Bulk	134 (273)
Note 1: To bound the lid seal temperatures the maximum STC and HI-TRAC lid temperature is tabulated herein.	

Table 5.4.10

HYPOTHETICAL TIPOVER ACCIDENT PRESSURES

Cavity	Pressure† [psig]
STC	148.9
HI-TRAC	16

* The tabulated temperatures are within the thermal criteria set forth in Chapter 3, Table 3.1.1.

† The tabulated pressures are within the structural criteria set forth in Chapter 3, Table 3.2.1.

Chapter 6: Structural Evaluation of Normal and Accident Condition Loadings

6.0 Overview

In this chapter, the structural components of the Shielded Transfer Canister (STC) are identified and described. The objective of structural analyses is to ensure that the integrity of the STC and HI-TRAC is maintained under design, normal, and accident conditions, including extreme environmental phenomena such as flood, earthquake, and tornado wind as defined in Subsection 3.2.3. There are no off-normal events defined in this LAR that adversely affect the structural performance of the STC or HI-TRAC. The results of the structural analyses, summarized in this chapter, support the conclusion that the STC and the HI-TRAC meet the structural design criteria set forth in Chapter 3. To facilitate regulatory review, the assumptions and conservatisms inherent in the analyses are identified along with a concise description of the analytical methods, models, and acceptance criteria.

6.1 Structural Design

6.1.1 Discussion

The STC consists of a fuel basket inside a thick-walled cylindrical vessel (Figure 1.3.1). The HI-TRAC transfer cask is licensed under NRC docket 72-1014 as part of the HI-STORM 100 Dry Cask Storage System. The HI-TRAC with its specially designed closure lid is shown in Figure 1.3.2. A complete description of the design details of the STC and the HI-TRAC is provided in Section 1.3. In this section, the discussion is confined to characterizing the design features of the STC and the HI-TRAC transfer cask relevant to their structural analysis.

6.1.1.1 Shielded Transfer Canister (STC)

PROPRIETARY TEXT REMOVED

As stated in Chapter 3, the STC is designed to meet ASME Code, Section III, Subsection ND stress limits. Table 6.1.6 lists the alternatives to the ASME Code for the STC and the justification for those alternatives.

6.1.1.2 HI-TRAC 100D Transfer Cask

PROPRIETARY TEXT REMOVED

The structural steel components of the HI-TRAC pressure boundary are subject to the stress limits of the ASME Code, Section III, Subsection ND, Class 3 for normal and accident loading conditions. The stress limits, for the HI-TRAC closure lid lifting, are conservatively set to follow guidelines from NUREG-0612 and Regulatory Guide 3.61 [D.B].

6.1.2 Design Criteria and Applicable Loads

Principal design criteria for the design basis, normal condition, and accident condition loads are discussed in Section 3.2. In this section, the loads, load combinations, and the required structural performance of the STC and the HI-TRAC under the various loading events are presented.

Stresses arise in the components of the STC and the HI-TRAC due to various loads that originate under design, normal, or accident conditions. These individual loads are combined to form load combinations. Stresses, strains, displacements, and stress intensities, as applicable, resulting from the load combinations are compared to their respective allowable limits. The following subsections present loads, load combinations, and the allowable limits germane to them for use in the structural analyses of the STC and the HI-TRAC transfer cask.

6.1.2.1 Loads and Load Combinations

The individual loads applicable to the STC and the HI-TRAC cask are defined in Section 3.2 of this report. Load combinations are developed by assembling the individual loads that may act concurrently, and possibly, synergistically. The load combinations, which are summarized in Table 3.2.4, are applied to the mathematical models of the STC and the HI-TRAC. Results of the analyses carried out under bounding load combinations are compared with their respective allowable limits in Subsection 6.1.2.2. The analysis results from the bounding load combinations are also evaluated to ensure satisfaction of the functional performance criteria discussed in the foregoing.

6.1.2.2 Materials and Allowables

The major load bearing members (viz. the STC shells) of the STC are built from SA-516 Gr. 70 or equivalent material. The closure lid, the baseplate and the upper flange are built from SA 350 LF2. The STC trunnions and the closure lid bolts are made from SB 637 N07718 material. The STC basket is made from Alloy X material. The material properties of Alloy X are the least favorable values from the set of candidate stainless steel types: 316, 316 LN, 304, and 304 LN. The standard HI-TRAC 100D top lid is replaced with a solid circular lid with one port penetration, which is used for testing of the HI-TRAC top lid seal. The replacement lid is made of SA 516 Gr. 70 material. The HI-TRAC pool lid bolts, which are re-analyzed in this application due to the HI-TRAC internal pressure, are made of SA-193 B7. The detailed discussion about these structural materials can be found in Section 3.3 of the HI-STORM 100 FSAR [K.A].

Allowable stresses and stress intensities are calculated using the data provided in the ASME Code [G.B]. Tables 6.1.1 through 6.1.5 contain numerical values of the material strength properties and allowable stresses for all STC and HI-TRAC load bearing materials as a function of temperature.

In all tables the terms S , S_y , and S_u , respectively, denote the design stress, minimum yield strength, and the ultimate strength. Property values at intermediate temperatures that are not reported in the ASME Code are obtained by linear interpolation. Property values are not extrapolated beyond the limits of the Code in any structural calculation.

Additional terms relevant to the analyses are extracted from the ASME Code (Section ND-3321) as follows:

Symbol	Definition	Description
σ_m	General membrane stress	This stress is equal to the average stress across the solid section under consideration. It excludes discontinuities and concentrations, and is produced only by pressure and other mechanical loads
σ_L	Local membrane stress	This stress is the same as σ_m , except that it includes the effect of discontinuities
σ_b	Bending stress	This stress is equal to the linear varying portion of the stress across the solid section under consideration. It excludes discontinuities and concentrations, and is produced only by pressure and other mechanical loads.
S	Allowable Stress	Allowable stress value given in Table 1A and 1B.

It is recognized that the planar temperature distribution in the fuel basket and the STC under the maximum heat load condition is the highest at the canister center and drops monotonically, reaching its lowest value at the outside surface. Strictly speaking, the allowable stresses/stress intensities at any location in the STC should be based on the coincident metal temperature under the specific operating condition. However, in the interest of conservatism, design temperatures are established in Table 3.1.1 for each component, which are upper bounds on the metal temperature for each situational condition.

Finally, the interfacing lift points in the STC and the HI-TRAC transfer cask are subject to specific limits set forth by NUREG-0612 [C.A]. The following table summarizes the interfacing lift points and applicable guidance.

Component	Applicable Guidance	Allowable Stress Limit
STC and HI-TRAC Trunnions	NUREG-0612, Section 5.1.6, (3)	In absence of the redundant load path the induced stresses must be less the 1/10 th the ultimate strength of the applicable material.
STC Lifting Points on the Lid		
HI-TRAC Lid Lifting Points		

However, for conservatism the primary stresses in the STC and the HI-TRAC interfacing lift points, under normal handling conditions, are limited to the smaller of 1/10 of the material ultimate strength and 1/6 of the material yield strength as specified in ANSI N14.6 [B.S].

TABLE 6.1.1
SA516 GRADE 70 MATERIAL PROPERTIES

Temp. (Deg. F)	SA516, Grade 70			
	S _y	S _u	S	E
-20	38.0	70.0	20.0	29.9
100	38.0			29.3
150	35.7			29.0
200	34.8			28.8
250	34.2			28.6
300	33.6			28.3
350	33.05			28.0
400	32.5			27.9
450	31.75			27.7

Definitions:

S_y = Yield Stress (ksi)
S_u = Ultimate Stress (ksi)
S = Maximum Allowable Stress (ksi)
E = Young's Modulus (psi x 10⁶)

Notes:

1. Source for S_y values is Table Y-1 of [G.B].
2. Source for S_u values is Table U of [G.B].
3. Source for S values is Table 1A of [G.B]
4. Source for E values is "Carbon steels with C less than or equal to 0.30%" in Table TM-1 of [G.B].

TABLE 6.1.2
ALLOWABLE STRESS

Code: ASME ND
Material: SA-516, Grade 70

Classification and Value (ksi)				
Service Condition	Temp (Deg. F)	Maximum Allowable Stress S	Membrane Stress σ_m	Membrane plus Bending Stress $(\sigma_m \text{ or } \sigma_L) + \sigma_b$
Design and Level A	-20 to 500	20	20	30
Level D			40	48

Notes:

1. S = Maximum allowable stress values from Table 1A of ASME Code, Section II, Part D.
2. Stress Limits per Table ND-3321-1.

TABLE 6.1.3
ALLOWABLE STRESS

Code: ASME ND
Material: SB-637 N07718

Classification and Value (ksi)			
Service Condition	Bounding Temp. (Deg. F)	Maximum Allowable Stress S	Primary Stress σ_m
Design and Level A	300	35.2	35.2
Level D			70.4

Notes:

1. S = Maximum allowable stress values from Table 3 of ASME Code, Section II, Part D.
2. Stress Limits per Table ND-3321-1.
3. The STC lid bolts shall be prestressed to the Level A primary stress limit.

**TABLE 6.1.4
ALLOWABLE STRESS**

Code: ASME ND
Bolt Material: SA-193 B7

Classification and Value (ksi)			
Service Condition	Temp (Deg. F)	Maximum Allowable Stress S	Primary Stress σ_m
Design and Level A	-20 to 500	25	25
Level D			50

Notes:

1. S = Maximum allowable stress values from Table 3 of ASME Code, Section II, Part D.
2. Stress Limits per Table ND-3321-1.
3. The HI-TRAC top lid and pool lid bolts shall be prestressed to the Level A primary stress limit.

TABLE 6.1.5
ALLOY X MATERIAL PROPERTIES

Temp. (Deg. F)	Alloy X ^{1Y}		
	S_y	S_u	E
-20	30.0	75.0	28.78
100	30.0	75.0	28.12
150	26.7	73.0	27.81
200	25.0	71.0	27.5
250	23.6	68.5	27.25
300	22.4	66.0	27.0
350	21.05	65.2	26.7
400	20.7	64.4	26.4

Definitions:

S_y = Yield Stress (ksi)

α = Mean Coefficient of thermal expansion (in./in. per degree F x 10⁻⁶)

S_u = Ultimate Stress (ksi)

E = Young's Modulus (psi x 10⁶)

Notes:

1. Source for S_y values is Table Y-1 of [G.B].
2. Source for S_u values is Table U of [G.B].
3. Source for E values is material group G in Table TM-1 of [G.B].

Y Alloy X represents the least favorable strength value of all the alloys corresponding to SA-240 plate material (type 304, 304LN, 316, and 316LN).

TABLE 6.1.6
LIST OF ASME CODE ALTERNATIVES FOR STC

Component	Reference ASME Code Section/Article	Code Requirement	Alternative, Justification & Compensatory Measures
STC Confinement Boundary	ND-1000	Statement of requirements for Code stamping of components.	Cask confinement boundary is designed, and will be fabricated in accordance with ASME Code, Section III, Subsection ND to the maximum practical extent, but Code stamping is not required.
STC Confinement Boundary	ND-2000	Requires materials to be supplied by ASME-approved material supplier.	Holtec approved suppliers will supply materials with CMTRs per ND-2000.
STC and STC Basket Assembly	ND-3100 NG-3100	Provides requirements for determining design loading conditions, such as pressure, temperature, and mechanical loads.	These requirements are not applicable. The Licensing Report, serving as the Design Specification, establishes the service conditions and load combinations for fuel transfer.
STC Confinement Boundary	ND-7000	Vessels are required to have overpressure protection.	No overpressure protection is provided. Function of cask vessel is as a radionuclide confinement boundary under normal and hypothetical accident conditions. Cask is designed to withstand maximum internal pressure and maximum accident temperatures.
STC Confinement Boundary	ND-8000	States requirement for name, stamping and reports per NCA-8000	STC to be marked and identified in accordance with the drawing. Code stamping is not required. QA data package prepared in accordance with Holtec's approved QA program.

TABLE 6.1.6 (Continued)
LIST OF ASME CODE ALTERNATIVES FOR STC

Component	Reference ASME Code Section/Article	Code Requirement	Alternative, Justification & Compensatory Measures
STC Basket Assembly	NG-4420	NG-4427(a) requires a fillet weld in any single continuous weld may 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.	<p>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 STC 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 STC 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.</p> <p>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).</p>

TABLE 6.1.6 (Continued)
LIST OF ASME CODE ALTERNATIVES FOR STC

Component	Reference ASME Code Section/Article	Code Requirement	Alternative, Justification & Compensatory Measures
STC Basket Assembly	NG-8000	States requirements for nameplates, stamping and reports per NCA-8000.	STC basket to be marked and identified in accordance with the drawing. No Code stamping is required. The STC basket data package is to be in conformance with Holtec's QA program.

6.2 Structural Analysis

Calculations of the stresses in the different components of the STC and the HI-TRAC from the effects of mechanical load case assembled in Table 3.2.4 are presented in the following.

The purpose of the analyses summarized herein is to provide the necessary assurance that there will be no unacceptable risk of loss to configuration assumed by criticality analysis, unacceptable release of radioactive material, unacceptable radiation levels, or impairment of ready retrievability of fuel from the STC and the STC from the HI-TRAC transfer cask.

Each load case in Table 3.2.4 is considered sequentially and all affected components are analyzed to determine the factors of safety.

6.2.1 Load Case 1: Design Pressure

6.2.1.1 STC

Since the STC is a pressure vessel, calculations are performed to demonstrate that the stresses that develop in the STC shell, baseplate, and the closure lid under design internal pressure meet the ASME Subsection ND stress limits. The stresses in the STC shell are calculated using the classical formula for thin-walled pressure vessels, which are:

$$\sigma_l = \frac{Pr}{2t}, \quad \sigma_h = \frac{Pr}{t}, \quad \sigma_r = -P$$

where P = internal pressure (per Table 3.2.1);

r = mean radius of STC inner shell = 21.5 in;

t = thickness of STC inner shell excluding weld overlay = 3/4 in.

The circumferential stress (σ_h), the axial stress (σ_l), and the radial stress (σ_r) are computed for both normal and accident internal pressures. The results are given in the following table:

Pressure	σ_h (psi)	σ_l (psi)	σ_r (psi)
Normal, $P = 50$ psi	1,433	717	-50
Accident, $P = 165$ psi	4,730	2,365	-165

It is noted that the above calculations conservatively assume that the STC inner shell is acting alone to resist the internal pressure, without any credit for the strengthening effects of the lead backing or the STC outer shell. Table 6.1.2 provides the allowable membrane stress for Level A and Level D conditions. A safety factor greater than 1.0 exists for the case of normal and accident pressures.

The STC closure lid is modeled as a simply supported plate and is subject to the design internal pressure. The radius of the plate is set to be equal to the bolt circle diameter, and the thickness of the plate is equal to the minimum closure lid thickness.

The closure joint in the STC employs a controlled compression design following guidance from Holtec Position Paper [N.C]. Therefore, the bolts are evaluated for the load from STC internal pressure and the minimum required load to compress the gasket to the "seating stress" demand of the gasket material.

The results for the STC closure lid and the closure bolts are reported in the table below:

Result	Pressure	Maximum Stress (psi)	Allowable Stress (psi)	Safety Factor
Bending Stress in Lid	P = 165 psi (Table 3.2.1)	4,447	30,000	6.75
Tensile Stress in Bolts		7,931	35,200	4.44
Shear Stress in Bolt Threads		1,452	21,120	14.5

Note: Level A stress limits are conservatively used for the accident internal pressure.

The above results show that the STC closure lid and the closure bolts have significant margins against failure even when the accident internal pressure is evaluated using Level A stress limits. In addition, the amount of bolt preload that is needed to maintain the gasket seal under the accident internal pressure is less than 10% of the bolt's tensile yield capacity. However, to insure a leak tight seal under all normal and hypothetical accident loading conditions (including a non-mechanistic tip over of the HI-TRAC with the STC inside), the STC closure bolts shall be prestressed to the maximum allowable stress per Table 3 of ASME Section II, Part D [G.B], which is given in Table 6.1.3. Appendix XII of the ASME Code (see XII-1100(c) and XII-1100(d)) [G.E] permits the use of an initial bolt stress that equals (or even exceeds) the maximum allowable stress given in Table 3 of [G.B] provided that yielding of the bolts does not occur. There is no risk of yielding the STC closure bolts since the maximum allowable stress for the bolts is less than 30% of the yield strength of bolt material (SB637-N07718). A further evaluation of the seal performance during the non-mechanistic tip over event is presented in Subsection 6.2.8.

The stresses in the STC baseplate due to design internal pressure are bounded by the results in Subsection 6.2.3.2, which considers the combined effects of internal pressure plus normal handling.

A detailed analysis for failure from cyclic fatigue of the STC closure bolts is not performed because:

1. The number of cycles of loading and unloading is quite small (less than 500; 500 loading cycles translate to transfer of 6000 fuel assemblies @ 12 assemblies in each transfer evolution). For purposes of the fatigue margin assessment, the number of cycles is assumed to be 1000, i.e., N = 1000.
2. The fatigue equations (curves) for the STC closure bolts (high strength steel), originate from the 2004 ASME code (Section III, Appendix I, Figure I-9.4) and show that the allowable Sa (cyclic fatigue amplitude) is considerably larger than the actual stress amplitude due to internal pressure. The table below provides the comparison:

Component	Material	Stress Amplitude (under internal pressure) 'S' (ksi) ‡	Cyclic Fatigue Amplitude 'Sa' from Fatigue Curve @ 1000 cycles (ksi)	Ratio of Sa to Actual Stress
STC Closure Bolts	SB637 N07718	17.6	81	4.6

‡ Stress amplitude is one half of corresponding maximum allowable stress.

The margin indicated by the above simplified evaluation underlays the decision to forgo a detailed fatigue analysis for the STC closure bolts.

With regard to the STC welds, they are designed for repeated normal condition handling operations with high factors of safety to assure structural integrity. The resulting cyclic loading produces stresses that are well below the endurance limit of the weld material as demonstrated below.

Under normal operating conditions, the weld stress limit is 0.3Su. The alternating stress in the weld is equal to 1/2 of the maximum stress or 0.15Su. At a temperature of 350°F (177°C), Table 6.1.1 shows that the ultimate strength and Young's modulus of the base metal (SA-516 Gr. 70) are 70.0 ksi and 28.0×10^3 ksi, respectively. Therefore, incorporating a fatigue strength reduction factor of 4 (conservatively taken from Table NG-3352-1), the effective stress amplitude for calculating usage factor using Figure I-9.1 (ASME Code, Section III Appendices) is (taking the ratio of the modulus used in the figure to the modulus used here):

$$S_a = \frac{0.15(70.0\text{ksi})(4)(30.0 \times 10^3 \text{ ksi})}{28.0 \times 10^3 \text{ ksi}} = 45\text{ksi}$$

Using Figure I-9.1, the permissible number of cycles corresponding to this stress amplitude is 6,055. Therefore, since the number of STC loading campaigns is conservatively estimated at 500, fatigue failure of the STC welds due to the loading and unloading process is not a concern.

6.2.1.2 HI-TRAC

The HI-TRAC is also analyzed for the design pressures in Table 3.2.1. The circumferential stress (σ_h), the axial stress (σ_l), and the radial stress (σ_r) are computed for both normal and accident internal pressures. The stresses in the HI-TRAC shell are calculated using the classical formula for thin-walled pressure vessels, which are:

$$\sigma_l = \frac{Pr}{2t}, \quad \sigma_h = \frac{Pr}{t}, \quad \sigma_r = -P$$

where P = internal pressure (per Table 3.2.1);

r = mean radius of HI-TRAC inner shell = 34.75 in;

t = thickness of HI-TRAC inner shell = 0.75 in.

The results are given in the following table:

Pressure	σ_h (psi)	σ_l (psi)	σ_r (psi)
Normal, $P = 30$ psi	1,390	695	-30
Accident, $P = 50$ psi	2,317	1,158	-50

It is noted that the above calculations conservatively assume that the HI-TRAC inner shell is acting alone to resist the internal pressure, without any credit for the strengthening effects of the lead backing or the HI-TRAC outer shell. Table 6.1.2 provides the allowable membrane strength for Level A conditions. A safety factor greater than 1.0 exists for the case of normal and accident pressures.

The HI-TRAC top lid is modeled as a simply supported plate and is subject to the design internal pressure. The radius of the plate is set to be equal to the bolt circle diameter, and the thickness of the plate is equal to the minimum top lid thickness.

The bolts are evaluated for the load from HI-TRAC internal pressure and the minimum required load to compress the gasket to the "seating stress" demand of the gasket material.

The results the HI-TRAC top lid and the top lid bolts are reported in the table below:

Result	Pressure	Maximum Stress (psi)	Allowable Stress (psi)	Safety Factor
Bending Stress in Top Lid	P = 50 psi (Table 3.2.1)	20,820	30,000	1.4
Tensile Stress in Top Lid Bolts		15,640	25,000	1.6
Notes: 1. Level A stress limits are conservatively used for the accident internal pressure. 2. The calculated safety factor for the top lid bolts in tension bounds other failure modes (i.e. thread shear).				

The above results show that the HI-TRAC top lid and the top lid bolts have substantial margins against failure even when the accident internal pressure is evaluated using Level A stress limits. In addition, the amount of bolt preload that is needed to maintain the gasket seal under the accident internal pressure is less than 20% of the bolt's tensile yield capacity. However, to insure a leak tight seal under all normal and hypothetical accident loading conditions (including a non-mechanistic tip over of the HI-TRAC with the STC inside), the HI-TRAC top lid bolts shall be prestressed to the maximum allowable stress per Table 3 of ASME Section II, Part D [G.B], which is given in Table 6.1.4. Appendix XII of the ASME Code (see XII-1100(c) and XII-1100(d)) [G.E] permits the use of an initial bolt stress that equals (or even exceeds) the maximum allowable stress given in Table 3 of [G.B] provided that yielding of the bolts does not occur. There is no risk of yielding the HI-TRAC top lid closure bolts since the maximum allowable stress for the bolts is less than 30% of the yield strength of bolt material (SA-193 B7). A further evaluation of the seal performance during the non-mechanistic tip over event is presented in Subsection 6.2.8.

The stresses in the HI-TRAC pool lid due to design internal pressure are bounded by the results in Subsection 6.2.3.4, which considers the combined effects of internal pressure plus normal handling.

The detailed fatigue analysis for failure of HI-TRAC top lid (SA 516 Gr. 70) and top lid bolts (SA 193 B7) is unwarranted based on the justification provided in section 6.2.3.4 for the pool lid and the pool lid bolts.

6.2.2 Load Case 2: Normal Operating Pressure Plus Temperature

There are no significant thermal stresses in STC enclosure vessel since the presence of water both inside and outside of the STC minimizes the thermal gradients across the pressure boundary.

The stress calculations in Subsection 6.2.1 for Load Case 1 bound the results for this load case since (i) the design internal pressure considered in Subsection 6.2.1 bounds the normal operating pressure, and (ii) the allowable stresses used in Subsection 6.2.1 are based on the temperature limits in Table 3.1.1 for normal operation.

6.2.3 Load Case 3: Normal Handling

In this subsection, analyses for all lifting operations applicable to the transfer of fuel from IP-3 to IP-2 using the STC and the HI-TRAC are presented to demonstrate compliance with applicable codes and standards.

The following components participate in lifting operations: lifting trunnions located at the top of the HI-TRAC transfer cask, lifting trunnions and closure lid located at the top of the STC, STC baseplate, HI-TRAC pool lid, and lid lifting connections for the HI-TRAC closure lid and STC closure lid.

The HI-TRAC 100D lifting trunnions and the surrounding structure are analyzed in Section 3.4.3 of the HI-STORM 100 FSAR [K.A] for a bounding lifted weight of 200,000 lb (as compared to a total weight of 190,000 lb for the HI-TRAC 100D including a fully loaded STC).

The evaluation of the adequacy of the participating components entails careful consideration of the applied loading and associated stress limits. The load combination $D + H$, where H is the "handling load", is the generic case for all lifting adequacy assessments. The term D denotes the dead load. Quite obviously, D must be taken as the bounding value of the dead load of the component being lifted. In all lifting analyses considered in this document, the handling load H is assumed to be $0.15D$. In other words, the inertia amplifier during the lifting operation is assumed to be equal to $0.15g$. This value is consistent with the guidelines of the Crane Manufacturer's Association of America (CMAA) [N.A], Specification No. 70, 1988, Section 3.3, which stipulates a dynamic factor equal to 0.15 for slowly executed lifts. Thus, the "apparent dead load" of the component for stress analysis purposes is $D^* = 1.15D$. Unless otherwise stated, all lifting analyses in this report use the "apparent dead load", D^* , as the lifted load.

In general, the stress analysis to establish safety pursuant to NUREG-0612, Regulatory Guide 3.61, and the ASME Code, requires evaluation of three discrete zones which may be referred to as (i) the trunnions and other lift points, (ii) the trunnion/component

interface, hereinafter referred to as Region A, and (iii) the rest of the component, specifically the stressed metal zone adjacent to Region A, herein referred to as Region B.

Stress limits germane to each of the above three areas are discussed below:

- i. Trunnions and other lift points: NUREG-0612 recommends that under the "apparent dead load", D^* , the maximum primary stress in the trunnion and the other lifting point be less than 10% of the trunnion material ultimate strength. However, for conservatism the recommendations from ANSI N14.6 [B.S] are also implemented by considering the additional stress limit of $1/6^{\text{th}}$ the material yield strength.
- ii. Region A: Trunnion/Component Interface: Stresses in Region A must meet ASME Code Level A limits under applied load D^* . Additionally, for conservatism the recommendations from Regulatory Guide 3.61 are implemented to show that the primary stress in the cross-section does not exceed yield strength of the applicable material under load $3D^*$.
- iii. Region B: Typically, the stresses in the component in the vicinity of the trunnion/component interface are higher than elsewhere. However, exceptional situations exist. For example, when lifting a loaded STC, the STC baseplate, which supports the entire weight of the fuel and the fuel basket, is a candidate location for high stress even though it is far removed from the lifting location. Even though the STC baseplate would normally belong to the Region B category, for conservatism it is considered as Region A in this report. The pool lid of the HI-TRAC transfer cask also fall into this dual category. In general, however, all locations of high stress in the component under D^* must also be checked for compliance with ASME Code Level A stress limits.

Unless explicitly stated otherwise, all analyses of lifting operations presented in this report follow the load definition and allowable stress provisions of the foregoing. Consistent with the practice adopted throughout this chapter, results are presented in dimensionless form, as safety factors, defined as

$$\text{Safety Factor, } \beta = \frac{\text{Allowable Stress in the Region Considered}}{\text{Computed Maximum Stress in the Region}}$$

The safety factor, defined in the manner of the above, is the added margin over what is recommended by the applicable code (NUREG-0612 or ASME or Regulatory Guide 3.61).

In the following subsections, each of the lifting analyses performed to demonstrate compliance with regulations are briefly described. Summary results are presented for each of the analyses.

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It is recognized that stresses in Region A are subject to two distinct criteria, namely Level A stress limits under D* and yield strength at 3D*. The applicable criteria is identified in the summary tables, under the column heading “Item”, using the “3D*” identifier.

All of the lifting analyses reported on in this Subsection are designated as Load Case 3 in Table 3.2.4.

6.2.3.1 STC Lifting Trunnions

The two lifting trunnions for the STC are spaced at 180 degrees. The trunnions are designed for a two-point lift in accordance with the aforementioned NUREG-0612 criteria. The trunnion lifting analysis conservatively meets the stress limits from both NUREG-0612 and ANSI N14.6.

Specifically, the following results are obtained:

STC Lifting Trunnions		
	Minimum Computed Safety Factor ^{(1), (2)}	Minimum Required Safety Factor ^{(1), (2)}
Bending	6.78 (15.83)	6.0 (10.0)
Shear	9 (16.5)	6.0 (10.0)
Notes: (1) The results in the parenthesis comply with the provisions from NUREG-0612, a minimum safety factor of 10 against ultimate strength is required under applicable lifted load (working stress). (2) The limiting safety factors result from using 1/6 th of yield stress as acceptance criterion following ANSI N14.6.		

6.2.3.2 STC Lifting

PROPRIETARY TEXT REMOVED

Summary of Results from STC Lifting			
Item	Induced Stress (or Max. Load)	Allowable Stress (or Capacity)	Minimum Safety Factor
STC Closure Lid (psi)	6,928	30,000	4.33
Lid Lifting Points (lbf) ²	92,000	136,733	1.486
Note that the lid lifting points (also referred as interfacing lift points) are subjected to the provisions from NUREG-0612 and ANSI N14.6. Only the limiting stress values and safety factors are reported in this table.			

6.2.3.3 STC Baseplate

PROPRIETARY TEXT REMOVED

Summary of Results for STC Baseplate under Normal Handling (Load Case 3)			
Item	Value	Allowable	Safety Factor
Bending Stress in Baseplate (psi)	2,960	30,000	10.14
Bending Stress in Baseplate (3D*) (psi)	3,877	31,800	8.20

6.2.3.4 HI-TRAC Pool (Bottom) Lid

Section 1.5 of the HI-STORM 100 FSAR [K.A] lists various drawings for the design and construction of the HI-TRAC. Specifically, Holtec dwg. 2145 and 4128 pertain to the HI-TRAC 100D. During lifting of the HI-TRAC, the HI-TRAC pool lid supports the weight of a loaded STC plus water. Calculations are performed to show structural integrity of the HI-TRAC pool lid under this condition. In accordance with the general guidelines set down at the beginning of Subsection 6.2.3, the pool lid is considered as Region A for evaluating safety factors. The analysis shows that the stress in the pool lid is less than the Level A allowable stress under pressure equivalent to the heaviest STC, contained water, and lid self weight. Stresses in the lids and bolts are also shown to be below yield under three times the applied lifted load (using Regulatory Guide 3.61 criteria). The threaded holes in the HI-TRAC pool lid are also examined for acceptable engagement length under the condition of lifting the STC. It is demonstrated that the pool lid peripheral bolts have adequate engagement length into the pool lid to permit the transfer of the required load. The safety factor is defined based on the strength limits imposed by Regulatory Guide 3.61.

The following table summarizes the results of the analyses for the HI-TRAC pool lid. Results given in the following table compare calculated stress (or load) and allowable stress (or load). In all cases, the safety factor is defined as the allowable value divided by the calculated value.

Summary of Results for HI-TRAC Pool Lid under Normal Handling (Load Case 3)			
Item	Value	Allowable	Safety Factor
Bending Stress in Pool Lid Top Plate (psi)	27,160	30,000	1.105
Bending Stress in Pool Lid Bottom Plate (psi)	6,789	30,000	4.4
Pool Lid Bolt (psi)	18,380	25,000	1.4
Bending Stress in Pool Lid Top Plate (3D*) (psi)	30,190	32,500	1.08
Bending Stress in Pool Lid Bottom Plate (3D*) (psi)	19,280	32,500	1.69
Pool Lid Bolt Force (kips) (3D*)	20,430	91,500	4.5

To insure a leak tight seal under all normal and hypothetical accident loading conditions, the HI-TRAC pool lid bolts shall be prestressed to the maximum allowable stress per Table 3 of ASME Section II, Part D [G.B], which is given in Table 6.1.4. Appendix XII of the ASME Code (see XII-1100(c) and XII-1100(d)) [G.E] permits the use of an initial bolt stress that equals (or even exceeds) the maximum allowable stress given in Table 3 of [G.B] provided that yielding of the bolts does not occur. There is no risk of yielding the HI-TRAC pool lid bolts since the maximum allowable stress for the bolts is less than 30% of the yield strength of bolt material (SA-193 B7).

A detailed analysis for failure from cyclic fatigue of the pool lid top plate and the lid bolts is not performed because:

1. The number of cycles of loading and unloading is quite small (less than 500; 500 loading cycles translate to transfer of 6000 fuel assemblies @ 12 assemblies in each transfer evolution). For purposes of the fatigue margin assessment, the number of cycles is assumed to be 1000, i.e., $N = 1000$.
2. The fatigue equations (curves) for the pool lid top plate (carbon steel) and bolts (high strength steel), originate from the 2004 ASME code (Section III, Appendix I, Figures I-9.1 and I-9.4) and show that the allowable S_a (cyclic fatigue amplitude) is considerably larger than the actual stress amplitude during normal handling. The table below provides the comparison:

Component	Material	Stress Amplitude (under normal handling conditions) 'S' (ksi) ‡	Cyclic Fatigue Amplitude 'Sa' from Fatigue Curve @ 1000 cycles (ksi)	Ratio of Sa to Actual Stress "S"
Pool Lid Top Plate	SA-516 Gr.70	10	82	8.2
Pool Lid Bolts	SA-193 B7	12.5	80	6.4

‡ Stress amplitude is one half of corresponding maximum allowable stress.

The overarching margins indicated by the above simplified evaluation underlay the decision to forgo a detailed fatigue analysis for the pool lid top plate and the pool lid bolts.

6.2.3.5 Lid Lifting Analyses

The STC lid lifting analysis is performed to ensure that the threaded connections provided in the lid are adequately sized. The lifting analysis of the STC closure lid is based on a vertical orientation of loading from an attached lifting device.

In addition to the STC closure lid lifting analysis, the strength qualification of the lifting holes for the HI-TRAC top lid has been performed. The qualification is based on the NUREG-0612 for a non-redundant lifting system. Loads to lifting devices are permitted to be at a maximum angle of 45 degrees from vertical. A summary of results, pertaining to the various lid lifting operations, is given in the table below:

Summary of Lid Lifting Analyses		
Item	Dead Load (lb)	Minimum Safety Factor
HI-TRAC Top Lid	5000	3.4
STC Closure Lid	Refer to bounding analysis in section 6.2.3.2	

The analysis also demonstrates that thread engagement is sufficient for the threaded holes used solely for lid lifting.

6.2.4 Load Case 4: Fuel Assembly Drop Accident

PROPRIETARY TEXT REMOVED

6.2.5 Load Case 5: HI-TRAC Vertical Drop Accident

PROPRIETARY TEXT REMOVED

6.2.6 Load Cases 6 and 7: Seismic Stability of Loaded VCT and Loaded HI-TRAC

PROPRIETARY TEXT REMOVED

6.2.7 Load Case 8: Seismic Stability of STC in the Fuel Pool

PROPRIETARY TEXT REMOVED

6.2.8 Load Case 9: Non-Mechanistic Tipover of Loaded HI-TRAC Cask

PROPRIETARY TEXT REMOVED

Figures

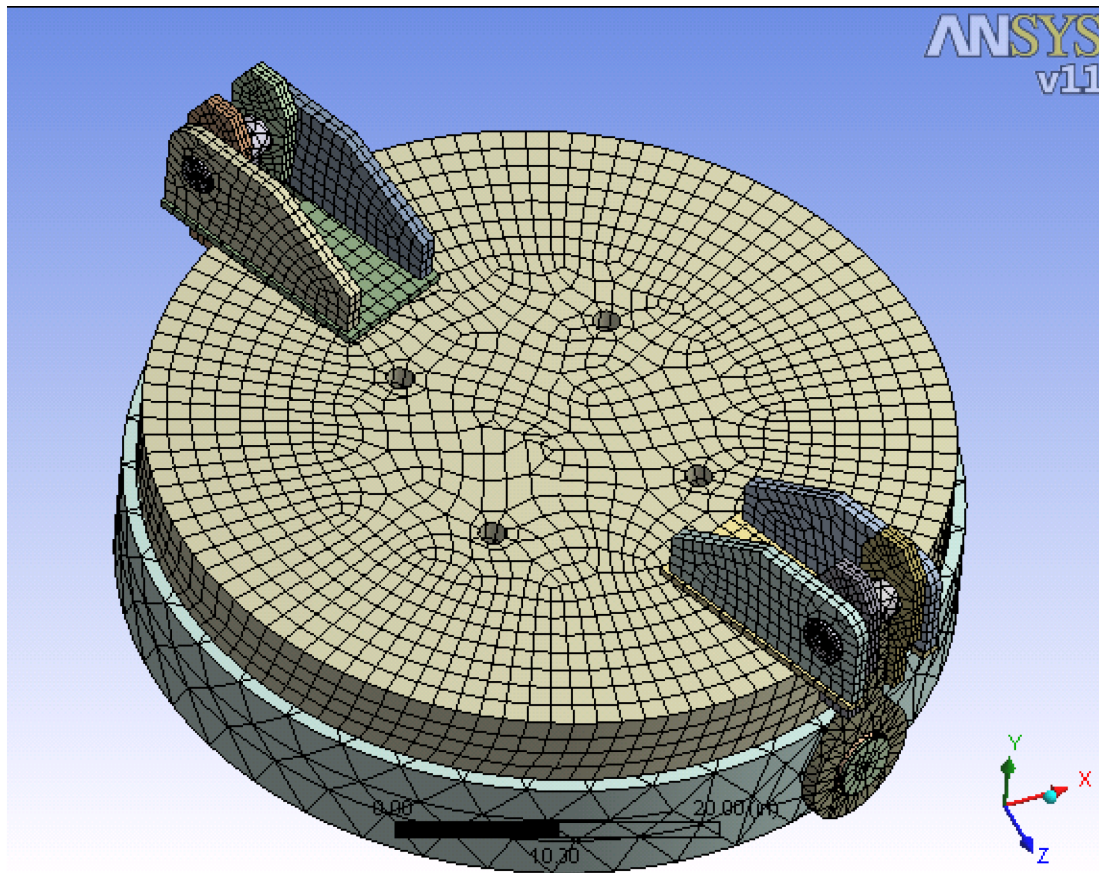


Figure 6.2.1 Finite Element Model Set-up for the STC Lifting

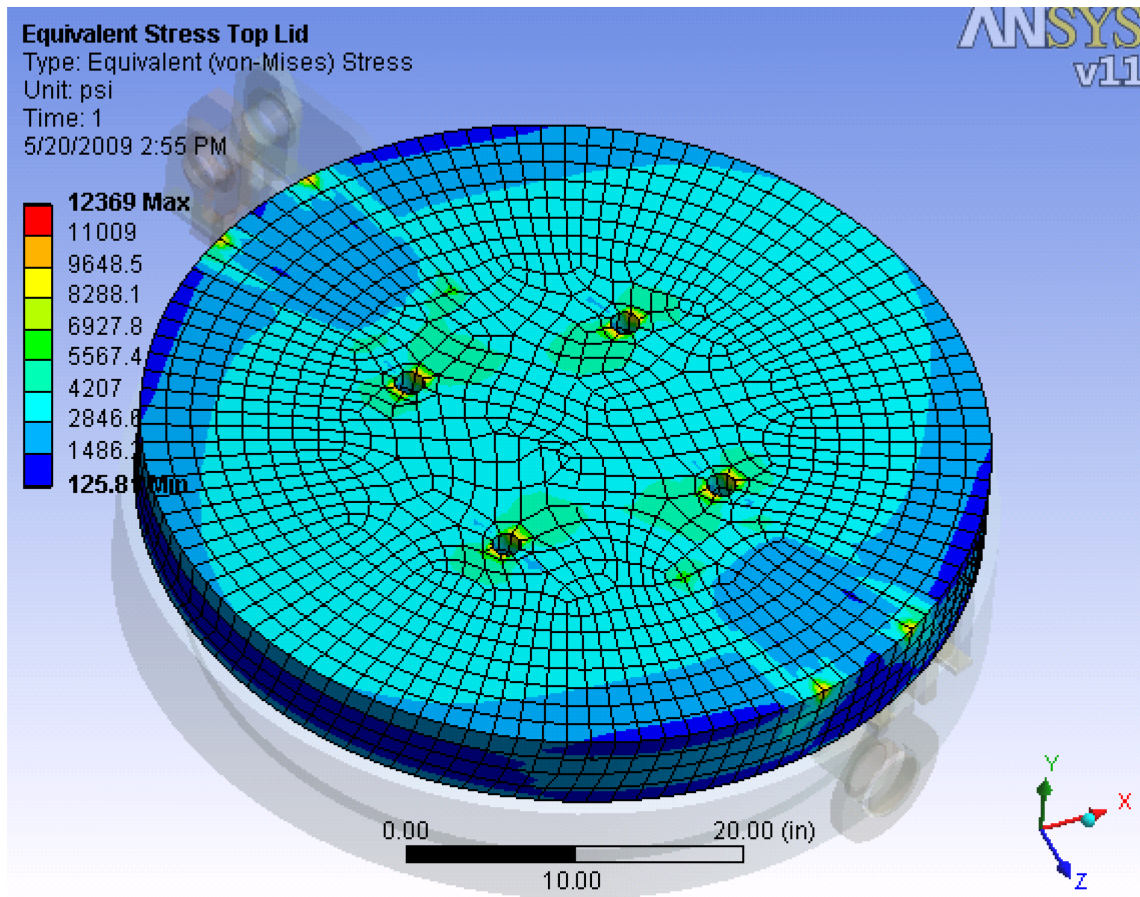


Figure 6.2.2 Resulting Stress from STC Lifting

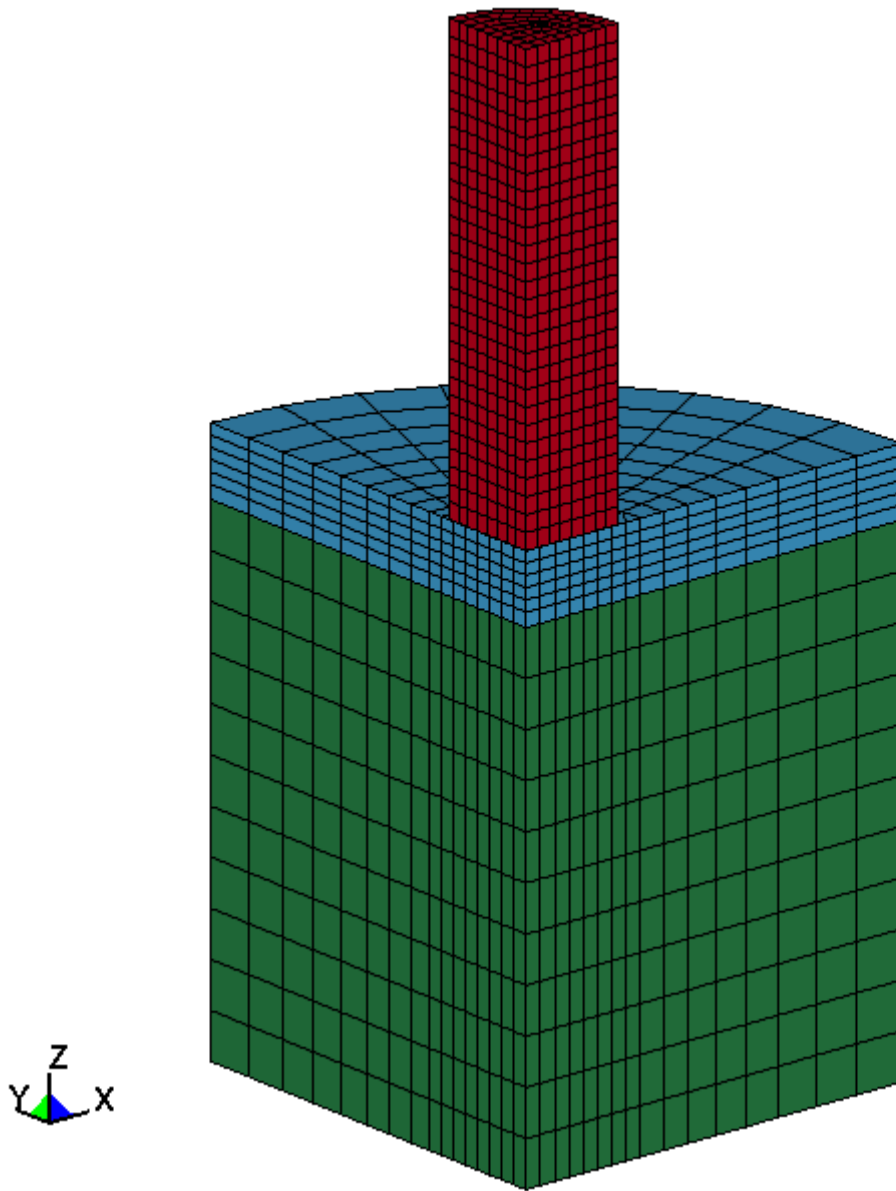


Figure 6.2.3 Finite Element Model for the HI-TRAC 100D Drop Analysis

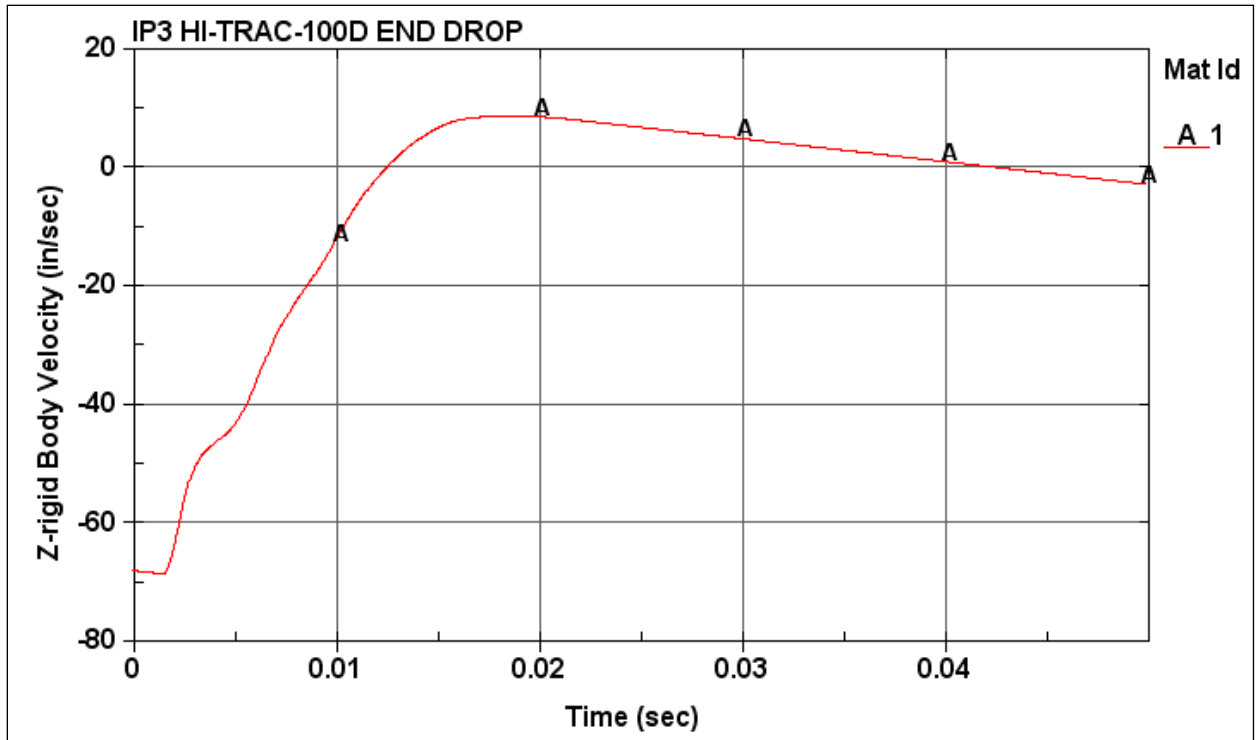


Figure 6.2.4 HI-TRAC 100D Transfer Cask Impact Velocity Time History

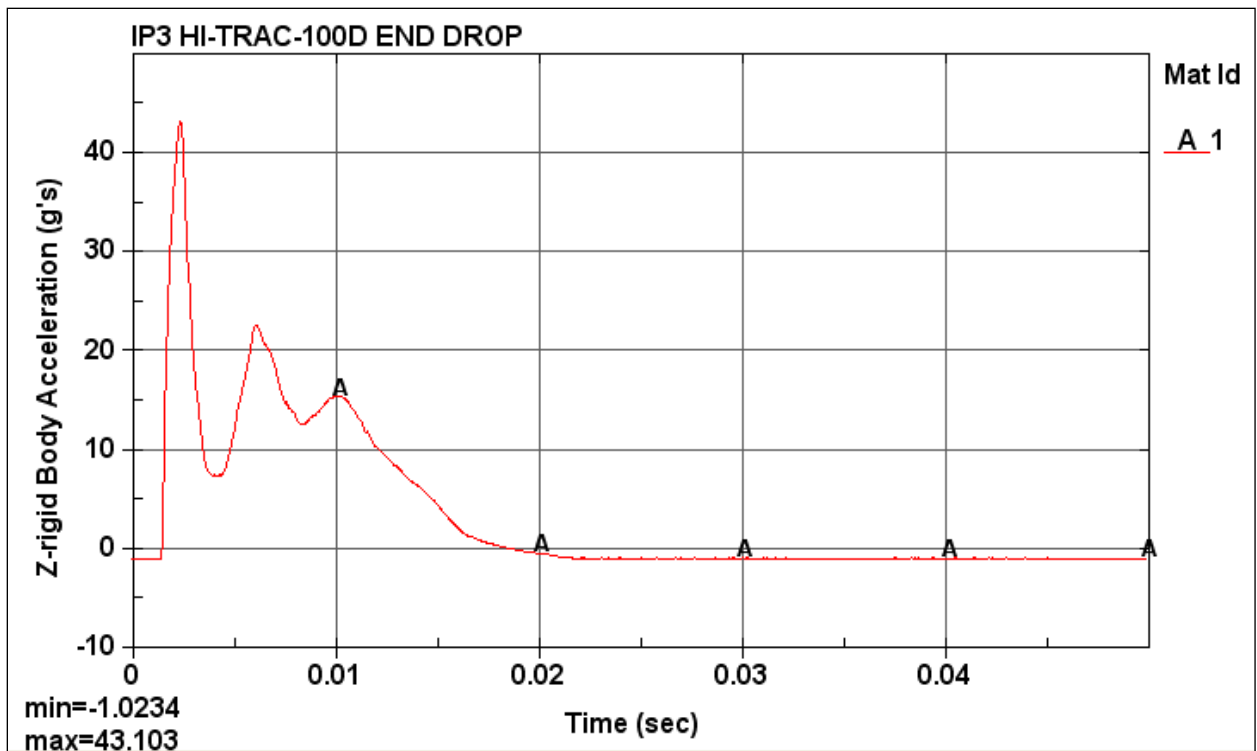


Figure 6.2.5 Deceleration Time History of the Dropped HI-TRAC 100D Transfer Cask

FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390

Figure 6.2.6A

FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390

Figure 6.2.6B

FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390

Figure 6.2.7

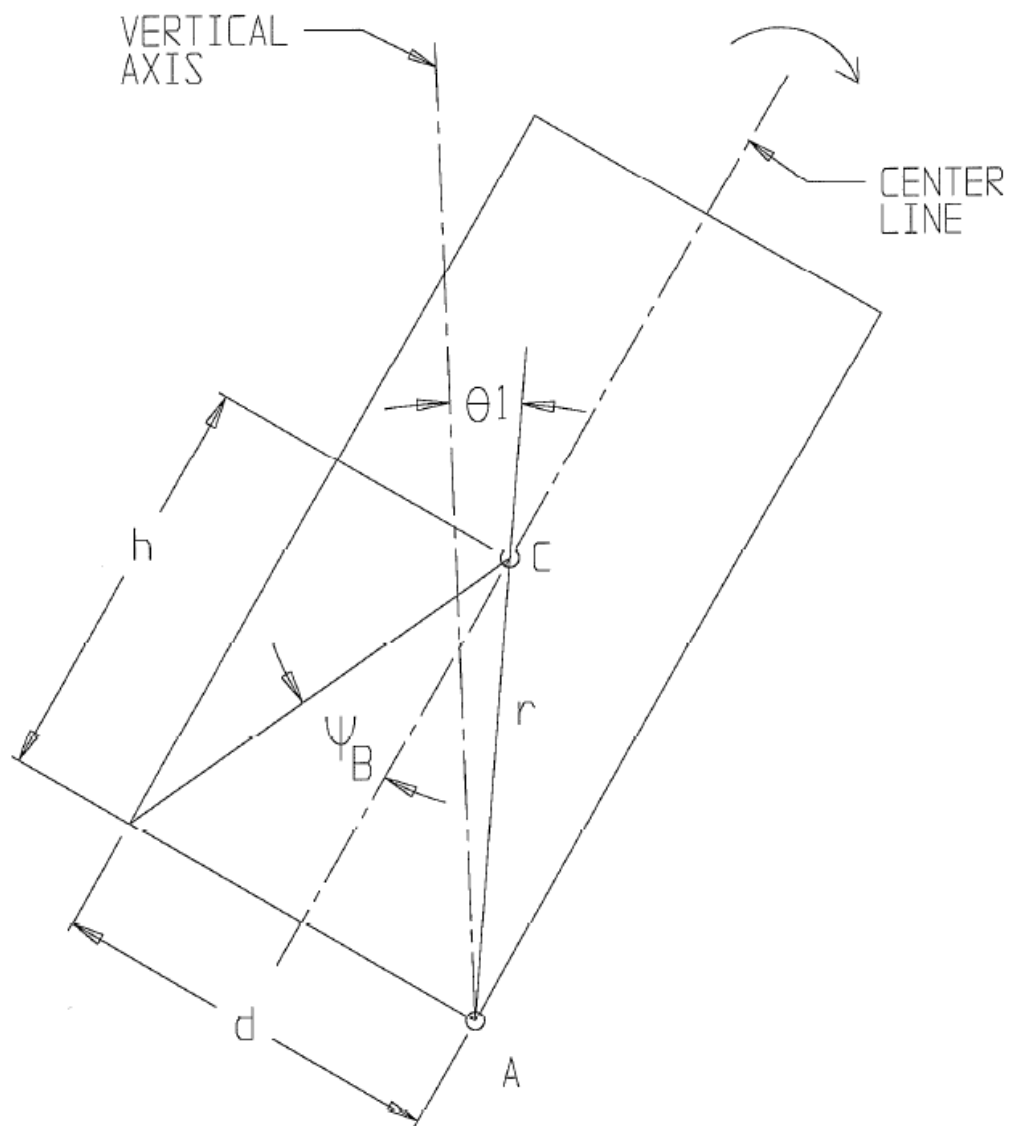


Figure 6.2.8 Initial Cask Orientation and Pivot Point of the Tipover Event

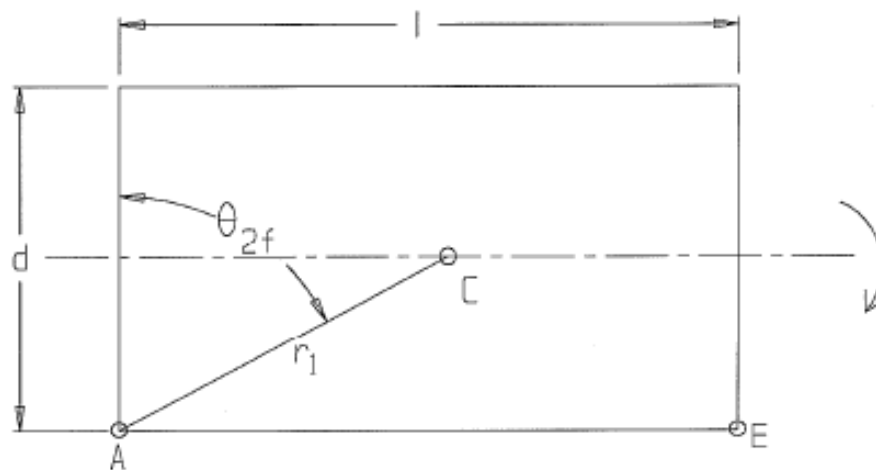
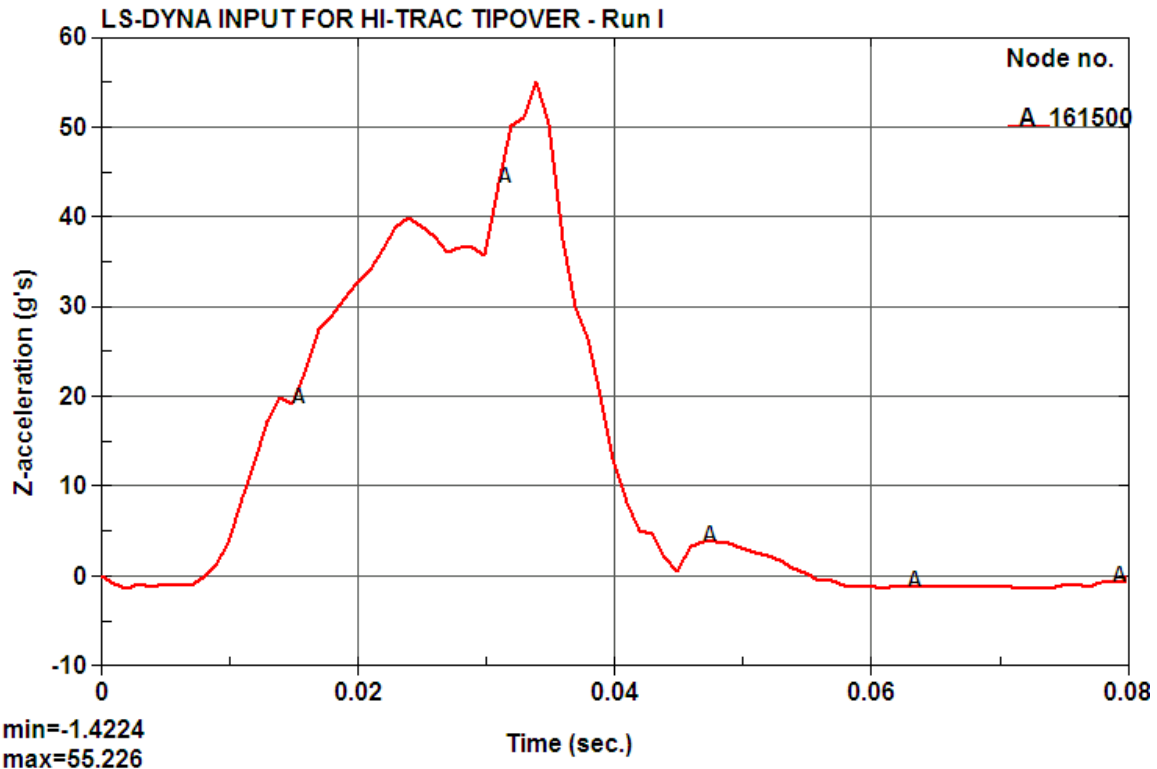
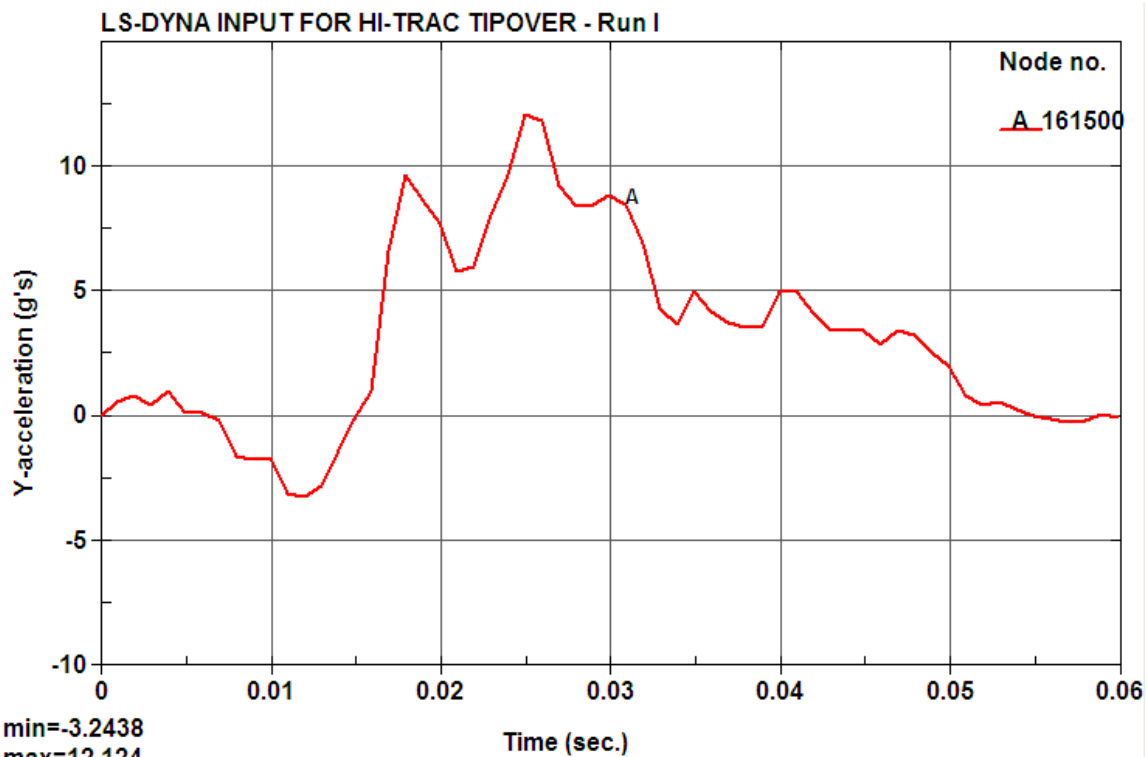


Figure 6.2.9 Orientation of the Cask in a Tipover Event before Impacting the Target



Note: Node 161500 is located on the STC centerline at a height of 169.625 in above the STC bottom.

Figure 6.2.10 Z-direction (Lateral) Rigid Body Deceleration Time History,
Fuel Basket Top Center Node – Governing Case



Note: Node 161500 is located on the STC centerline at height of 169.625 in above the STC bottom.

Figure 6.2.11 Y-direction (Axial) Rigid Body Deceleration Time History,
Fuel Basket Top Center Node – Governing Case

FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390

Figure 6.2.12

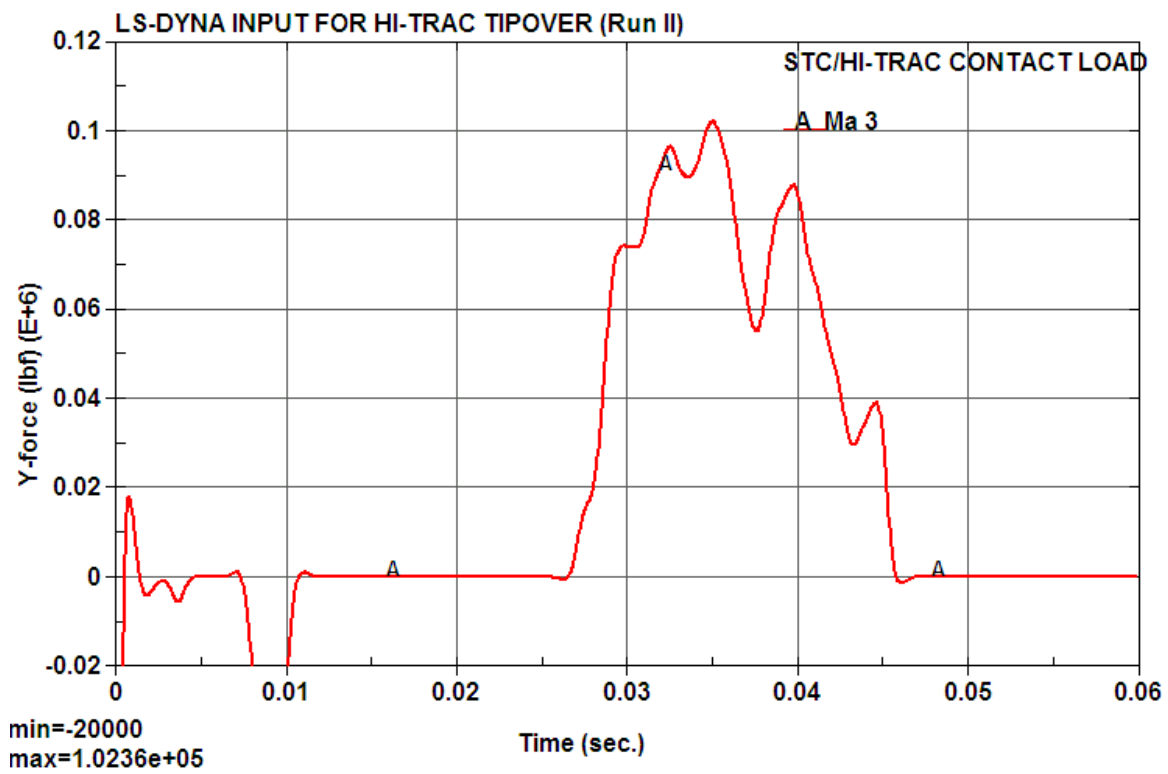
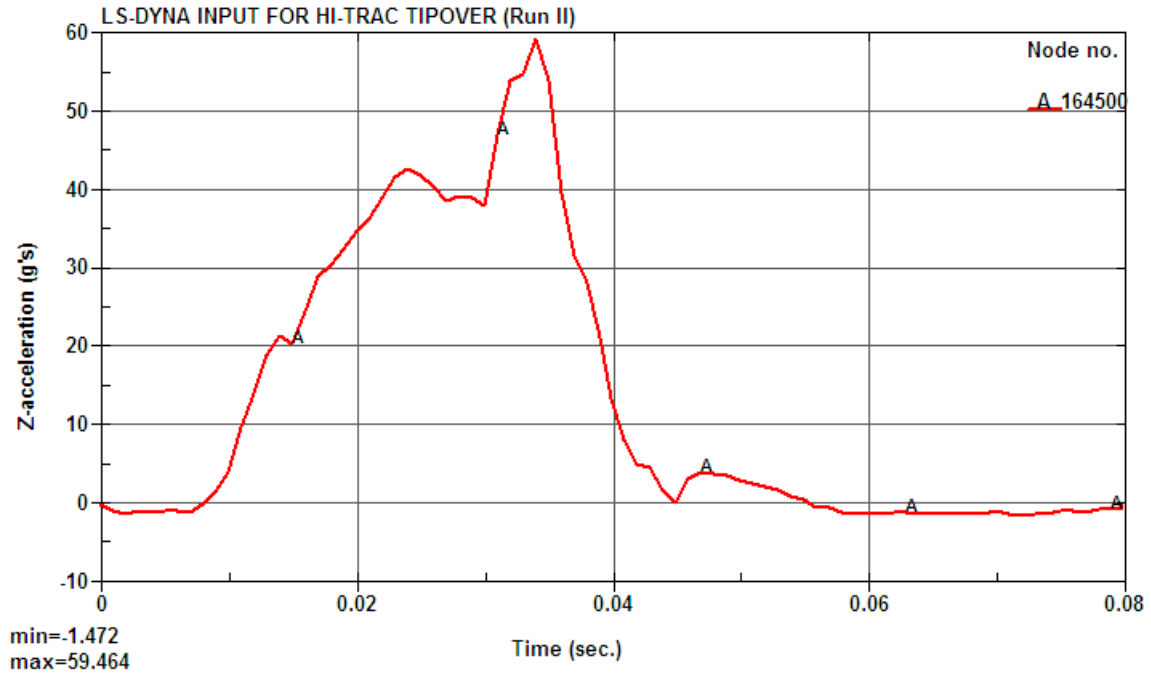


Figure 6.2.13 Contact Force on the HI-TRAC (Governing Case)



Note: Node 164500 is located at the center of the STC Top (Top surface of the STC Lid).

Figure 6.2.14 STC Lateral Deceleration - (Governing Case)

FIGURE WITHHELD IN ACCORDANCE WITH 10 CFR 2.390

Figure 6.2.15

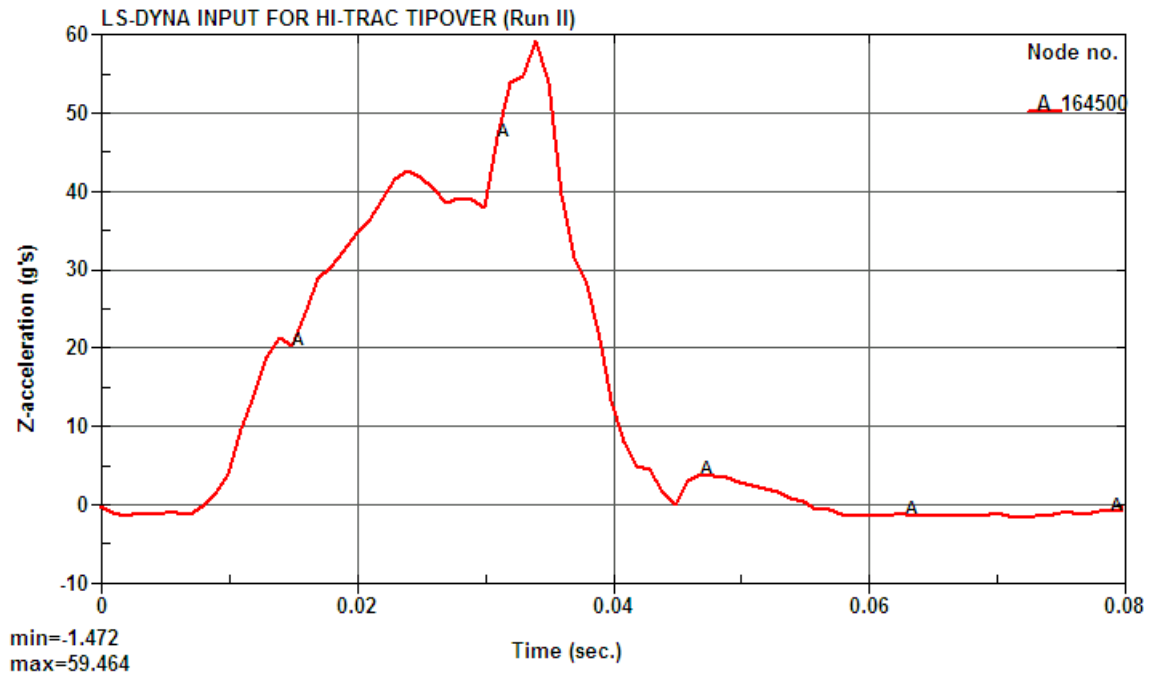


Figure 6.2.16 Deceleration of STC Top Node – Lateral Direction

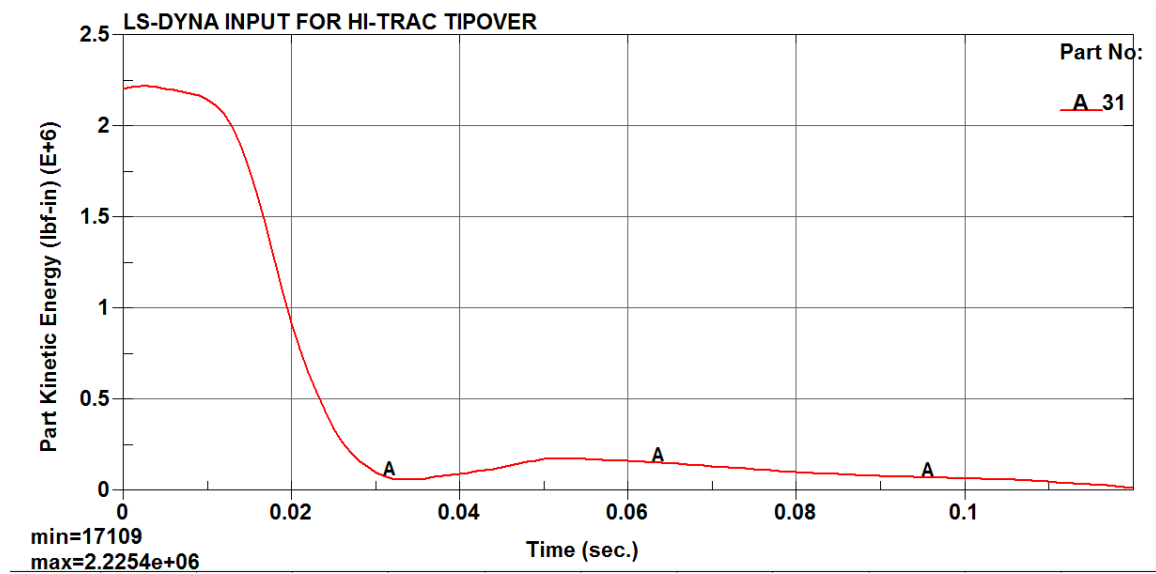


Figure 6.2.17 Kinetic Energy of the STC During Impact

CHAPTER 7: SHIELDING DESIGN AND ALARA CONSIDERATIONS

7.0 INTRODUCTION

This chapter presents the shielding design evaluation of the shielded transfer canister (STC) used to transfer fuel assemblies from the Indian Point Unit 3 spent fuel pool (SFP) to the Indian Point Unit 2 SFP. The STC will be placed inside a HI-TRAC for the transfer between Unit 3 and Unit 2. The purpose and goal of the dose calculations are two-fold:

- Determine dose rates and doses at various distances from the cask (bare STC and STC in the HI-TRAC), to demonstrate that the respective regulatory limits are met; and
- Determine dose rates in the direct vicinity of the cask, to assist radiation protection operations and enable operation of the systems consistent with ALARA principles. Those dose rates focus more on the bare STC, due to the higher dose rates for the STC without the HI-TRAC.

Due to the different purpose, some of the calculational details are different between these two sets of calculations:

- Doses at distances
 - More bounding modeling assumptions are used, to ensure that compliance with regulatory limits can be clearly demonstrated.
 - Average dose rates for each distance are calculated, however, if dose calculations for the vicinity of the casks indicate substantial azimuthal variations, then a bounding correction factor is applied to those calculated dose rates.
- Dose rates in the direct vicinity of the cask
 - More realistic, though still bounding, modeling assumptions are used
 - Azimuthal, axial and radial dose rate distributions are evaluated, so operations can be planned and performed with special considerations of areas with higher or lower dose rates around the cask

Effects of variations in the cask content are determined, specifically with respect to the non-fuel hardware (BPRAs, TPDs, RCCAs, and NSAs¹) loaded with the assemblies which has a

¹ Although NSAs are evaluated in this chapter, Entergy has determined that IP3 neutron sources will not be transferred to the IP2 spent fuel pool at this time. The Appendix C of the Technical Specifications specifically prohibits the transfer of NSAs. This note is applicable for the entire licensing chapter.

substantial impact on some dose locations. Therefore, if necessary, radiation protection activities can be tailored to the specific content of an individual cask.

The following information is included in this chapter:

- A description of the shielding features of the STC.
- The acceptance criteria used.
- A description of the source terms.
- A general description of the shielding analysis methodology.
- A description of the analysis assumptions and results for the STC and HI-TRAC evaluations.
- Analyses of controlled area boundary dose rates for normal, off-normal (10 CFR 72.104) and accident conditions (10 CFR 72.106).
- Analyses of dose to the individual member of public (on-site) for normal and off-normal conditions (10 CFR 20.1301).
- Evaluation of occupational exposures per the ALARA principles in accordance with 10CFR 20.1101(b).

The principal sources of radiation in the STC are:

- Gamma radiation originating from the following sources
 1. Decay of radioactive fission products
 2. Hardware activation products generated during core operations
 3. Secondary photons from neutron capture in fissile and non-fissile nuclides
- Neutron radiation originating from the following sources
 1. Spontaneous fission
 2. α, n reactions in fuel materials
 3. Secondary neutrons produced by fission from subcritical multiplication

Shielding from gamma radiation is provided by the steel and lead shielding structures of the STC and HI-TRAC. In the STC design, Metamic is used in the basket structure as a neutron absorber, while water is used as a neutron shielding material in the HI-TRAC.

The shielding analyses were performed with MCNP5 [M.G] developed by Los Alamos National Laboratory (LANL). The source terms for the design basis fuels were calculated with the SAS2H [M.I] and ORIGEN-S [M.H] sequences from the SCALE 4.3 code system and were previously utilized in HI-STORM 100 FSAR [K.A]. These are principally the same codes that were used in Holtec's approved Storage and Transportation FSARs and SAR under separate docket numbers [K.A, K.B]. Detailed descriptions of the source term calculations and the MCNP models are presented in Sections 7.2 and 7.3, respectively.

The design basis fuel assemblies are Babcock & Wilcox (B&W) 15x15 fuel assemblies. While the fuel assembly type used at Indian Point Unit 3 is Westinghouse 15x15, evaluations have shown that the B&W 15x15 fuel assembly design is bounding when compared to other PWR fuel

assembly designs and classes. The design basis fuel assemblies are employed for the HI-TRAC dose rates evaluations. However for the bare STC dose rate calculations the axial configuration of the Westinghouse 15x15 assemblies is utilized, still with the design basis B&W 15x15 source terms, assembly weight and assembly cross-section. This Westinghouse 15x15 axial configuration is used for the bare STC dose evaluations in order to obtain more realistic dose rates from the top fittings of the assemblies. Note that the B&W 15x15 fuel assembly design was used as the bounding design basis assembly in the HI-STORM 100 FSAR [K.A].

7.0.1 Impact of Operational Experience on Shielding Design and ALARA Considerations

The dose rate calculations in the initially licensed revision of this report were performed very conservatively. This approach ensured that calculated dose rates would bound the actual values, and hence permit an appropriate planning of the STC loading from a radiation protection perspective. The conservatisms included both conservatisms in the inputs and assumptions to the dose rate calculations. Some examples of conservatisms in the input data are:

- The assumed Cobalt-59 content of steel parts of the assemblies and BPRAs, and
- the assumption that control rods stored in the assemblies in the inner region had been inserted 10% into the active region during the entire time in the reactor.

Since the initial licensing of the interunit transfer of fuel, a significant number of fuel transfers have been performed with the STC. After several STC loading campaigns it was found that the initially licensed loading patterns (Patterns 1 through 6 in Table 7.1.1), with their restrictions on burnup and cooling time, provide a significant limitation on the population of assemblies that can be transferred to Unit 2, and subsequently be loaded into the HI-STORM dry storage systems.

Hence, since the initially licensed revision of this report a change has been made to accommodate extension of the approved set six loading configurations by addition of Patterns 7 through 12 in Table 7.1.1. This change allows a larger part of the inventory of the fuel in the Unit 3 pool to be transferred to Unit 2.

In order to support the above change, and ensure that radiation protection activities are supported appropriately, comparisons have been performed between calculated and measured dose rates around the cask. Based on those comparisons, some of the conservative inputs and assumptions initially used in the dose rate evaluations have been revised, to result in more realistic yet still conservative dose rates. *It is important to note that with these revised inputs and assumptions, and the extended set of loading configurations, the calculated maximum dose rates for the bare STC are still below those originally approved*, as shown in Table 7.4.23.

Before describing the individual technical details in the subsequent Sections of this Chapter, here is a brief overview of the changes made to Chapter 7 in Revisions following Revision 6 of this report:

- Initially licensed loading patterns 1 through 6 in Table 7.1.1 are retained, together with the calculated dose rates for those patterns.
- Six new loading patterns are added (Patterns 7 through 12 in Table 7.1.1) with higher burnups and/or lower cooling times, for both inner and outer region.
- The original shielding calculations used two different levels of Cobalt-59 content in the

spent fuel assembly hardware: for assemblies with a cooling time of more than 20 years, a value of 1.2 g/kg was used for the bottom nozzle, plenum, and top nozzle as shown in Table 7.2.10. For assemblies with less than 20 years, a value of 0.5 g/kg was used for the bottom nozzle, plenum, and top nozzle as shown in Table 7.2.10. This reflected the known changes in the Cobalt-59 content over time in those components, reflecting insights about and reduction of the Cobalt-60 source terms from those components. In fact, the value of 1.2 g/kg was used for all assemblies on the periphery, and the value of 0.5 g/kg for all assemblies in the center of the basket. Since loading patterns 7 through 12 have cooling times 15 years or less, all assemblies use 0.5 g/kg cobalt impurity. Assemblies loaded with spent nuclear fuel fabricated before 1989 may have higher Cobalt-59 impurity levels that increase dose rates. However, this possible dose rate increase due to higher Co-59 content in older assemblies is offset by significant source term reduction (in all categories i.e. fuel gammas, Co-60 gammas, neutrons, and “n.gammas”) from longer cooling times. For this reason, there is no maximum cooling time restriction placed on fuel assemblies loaded according to loading patterns 7 through 12. Note that no changes were made to the Cobalt-60 source from the Inconel in the assembly hardware.

- For loading patterns 1 through 6, bounding BPRAs as described in Table 7.2.4 and Table 7.2.5 are assumed. For loading patterns 7 – 12 BPRA characteristics are the same as those shown in Table 7.2.4 but also credit decay time as shown in Table 7.2.9. Additionally, the assumed Co-59 content in the steel parts of the BPRAs are reduced to 0.8 g/kg for loading patterns 7 – 12, consistent with the assumptions in [4]. This is supported by the comparisons between measured and calculated dose rates discussed further below. As for the assemblies, no changes were made to the Cobalt-60 source from the Inconel in the BPRA hardware. **Loading Pattern 11 allows BPRAs with a burnup of 45,000 MWD/MTU and 6 years cooling time in the inner region of the STC. Dose rates for loading pattern 11 with this slightly higher activity BPRA are still bounded by dose rates of other loading patterns. Further justification for Loading Pattern 11 inner region BPRAs with slightly higher activity is presented in Appendix J of Reference [L.G].**
- The initial calculations (loading patterns 1 – 6) assumed 10% control rod insertion, for all control rods stored in the assemblies in the inner region, and that this insertion existed during the entire time the control component was in the core (Configuration 1, Table 7.2.6 and Table 7.2.7). This was based on the studies presented in the HI-STORM FSAR, and is an obviously extremely conservative assumption, since the majority of control rods are fully withdrawn during typical operations. For those control rods that are partially inserted into assemblies, the insertion during typical operations would be on average less than 10%. To recognize this, in a simplified manner, loading patterns 7 – 12 assume only 25% of the activation of Configuration 1 (See Configuration 3, Table 7.2.6 and Table 7.2.7) which remains conservative based on IP3 actual operating parameters [T.F].

As further justification to these modified inputs and assumptions, a comparison is presented between calculated and measured dose rates. It includes various dose locations, at the surface and at 30 cm distance from the STC. The comparison is performed for two specific loaded patterns, and includes the modified inputs and assumptions. The comparison is shown in Table 7.0.1, below. It shows that even with the revised inputs and assumptions, the measured dose rates are still bounded by the calculated values. This serves as additional justification for selecting these revised inputs and assumptions. The specific loading patterns are selected since they are representative of typical loadings and the measurements were readily available.

TABLE 7.0.1:

MEASURED DOSE RATES VS. CALCULATED DOSE RATES WITH REVISED
ASSUMPTIONS AND INPUTS (NOTE 1)

STC	Dose Location	Surface Dose Rates			Dose Rates at 30 cm from Surface		
		Measured	Calculated	M/C	Measured	Calculated	M/C
STC#1	Mid-Height Side – Rib	3200	4306	0.74	700	934	0.75
	Near Top Flange – Side	N/A			170	227	0.75
	Bottom below Cask	2500	5547	0.45	1600	2658	0.6
STC#3	Mid-Height Side – Rib	1500	2567	0.58	N/A		
	Bottom below Cask	2500	5446	0.46	1000	2494	0.4

Note 1: Details of these calculations are provided in Appendix I of the supporting calculation package [L.G]. The “calculated dose rates” in Table 7.0.1 use the revised source term assumptions utilized for loading patterns 7-12.

7.1 SHIELDING DESIGN

7.1.1 Design Features

The principal design features of the STC with respect to radiation shielding consist of the fuel basket and STC shell. The main shielding is provided by the canister body which includes steel and lead for gamma shielding. Metamic is included in the fuel basket for neutron absorption. Additionally, the minimum soluble boron level required by the TS is considered in some of the evaluations (bare STC cases only). The drawings that describe the STC and show its dimensions can be found in Chapter 1.

For the analyses with the STC in the HI-TRAC, minimum dimensions of components important for dose rates specified in the drawings are used. However, in the calculations for the bare STC, as-built conditions are used, with one conservative exception. This was done to determine more realistic doses in support of developing the operational RP procedures and practices. With respect to manufacturing tolerances of the STC, specifically the tolerances of the radial steel, it is important to note that larger than usual tolerances were selected to provide the flexibility that is necessary to ensure the crucial weight limit of the system is met. As the STC has now been already manufactured in the shop, as-built dimensions can be and are used for dose evaluations when STC is outside of the HI-TRAC. The only difference found between the as-built and the nominal dimension is the thickness of the STC inner shell. Nominal dimension of the STC inner shell is 1", whereas the as-built dimension is 3/4" with 3/16" of weld overlay. As machining is performed on this weld overlay, the 3/16" thickness of the weld overlay is neglected. Tables 7.4.1 to 7.4.8, which report dose rates from the bare STC, contain result with this as-built dimension. In addition to the manufacturing records for the individual parts of the STC, a simple verification is performed based on the weight of the as-built STC (empty, without lid) in comparison with the weights that would be consistent with nominal and minimum radial thicknesses. Results of this comparison are as follows:

Condition	Weight (lbs)
Nominal Dimensions	44,200
Minimum Dimensions	39,500
As-modeled (Nominal Dimensions, except 3/4" for inner shell)	42,200
As-built (measured)	44,400

The comparison shows that the as-built weight exceeds the as-modeled weight, and is in fact close to the nominal dimensions. The as-built weight is also significantly higher than the weight for the minimum dimensions. Using the as-built dimensions in the model and neglecting the weld overlay as discussed above is therefore appropriate and conservative.

7.1.2 Loading Pattern

The utilized source terms, shown in Table 7.1.1 and described in Section 7.2, represents the currently discharged fuel at Unit 3 spent fuel pool. In other words, most of the discharged assemblies in the Indian Point Unit 3 spent fuel pool (SFP) are bounded by the loading patterns presented in Table 7.1.1. The comparatively short cooled assemblies currently present in the Unit 3 SFP will also be covered by these selections with additional cooling time. These loading patterns are selected to provide maximum bounding dose scenarios and therefore may result in slightly higher than allowed heat load for the STC (as shown in Table 7.1.1). Therefore, these loading patterns should be used in conjunction with the heat load restriction for each basket location. Additionally, enrichments in Table 7.1.1 can be treated as rounded to one decimal place. As determined in Section 7.4, loading pattern 3 or 4 results in the bounding bare STC dose rates. Loading pattern 4 or 8 results in the bounding HI-TRAC with STC normal and accident dose rates.

7.1.3 Acceptance Criteria

As discussed in Chapter 3, the acceptance criteria for the controlled area boundary dose evaluation is 10 CFR 72.104 [A.C] for normal and off-normal conditions and 10 CFR 72.106 [A.C] for accident conditions. The acceptance criteria from 10 CFR 72 were used rather than 10 CFR 100, since the 10 CFR 72 regulations are more restrictive. The 10 CFR 72 regulations are summarized below.

Normal and off-normal conditions requirements from 10 CFR 72.104.

During normal operations and anticipated occurrences, the annual dose equivalent to any real individual who is located beyond the controlled area, must not exceed 25 mrem to the whole body, 75 mrem to the thyroid and 25 mrem to any other critical organ.

Accident condition requirements from 10 CFR 72.106.

Any individual located on or beyond the nearest boundary of the controlled area may not receive from any design basis accident the more limiting of a total effective dose equivalent of 5 rem, or the sum of the deep-dose equivalent and the committed dose equivalent to any individual organ or tissue (other than the lens of the eye) of 50 rem. The lens dose equivalent shall not exceed 15 rem and the shallow dose equivalent to skin or to any extremity shall not exceed 50 rem. The minimum distance from the spent fuel or high level radioactive waste handling and storage facilities to the nearest boundary of the controlled area shall be at least 100 meters.

In these calculations, 160 m is used as the distance to the controlled area boundary.

10 CFR 20.1301 (a) and (b) [A.B] are used as the acceptance criteria for dose to an individual member of a public (on-site) during the transfer operation. Regulations (a) and (b) of 10 CFR 20.1301 are as follows.

(a) Each licensee shall conduct operations so that —

(1) The total effective dose equivalent to individual members of the public from the licensed operation does not exceed 0.1 rem (1 mSv) in a year, exclusive of the dose contributions from background radiation, from any administration the individual has received, from exposure to individuals administered radioactive material and released under § 35.75, from voluntary participation in medical research programs, and from the licensee's disposal of radioactive material into sanitary sewerage in accordance with § 20.2003, and

(2) The dose in any unrestricted area from external sources, exclusive of the dose contributions from patients administered radioactive material and released in accordance with § 35.75, does not exceed 0.002 rem (0.02 millisievert) in any one hour.

(b) If the licensee permits members of the public to have access to controlled areas, the limits for members of the public continue to apply to those individuals.

A 20 m distance from the surface of the HI-TRAC is used for this purpose. Additionally, dose at 60 m from the surface of the STC is reported in this report to show compliance with 10 CFR 20.1301.

Entergy is proposing controls that will provide reasonable assurance that both the public and occupational dose limits in 10 CFR Parts 20, 50 and 100 (via compliance with the intent of Part 72 limits) are not exceeded. Compliance with the intent of Part 72 is demonstrated by adopting the Part 72 numerical limits where appropriate. In addition, procedures and engineering controls based upon sound radiation protection principles to achieve occupational doses and doses to members of the public that are as low as reasonably achievable (ALARA) will be used per 10 CFR 20.1101(b) [A.B].

TABLE 7.1.1

ANALYZED LOADING CONFIGURATIONS (NOTE 1, 2, 3, 4)

Loading Pattern	Region	Burnup (GWD/MTU)	Cooling Time (years)	Initial Enrichment (wt% UO ₂)	Heat Load Per Assembly (kW) [L.G]	Maximum Allowable Heat Load in Each Location (kW) [L.H]	Total STC Decay Heat (Sum of all 12 Basket Locations) (kW) [L.G]
1	Outer 8 cells	40	25	2.3	0.53	1.2	8.72
	Inner 4 cells	55	10	3.4	1.12	1.2	
2	Outer 8 cells	45	20	3.2	0.66	1.2	8.72
	Inner 4 cells	45	10	3.2	0.86	1.2	
3	Outer 8 cells	45	20	3.2	0.66	1.2	9.76
	Inner 4 cells	55	10	3.4	1.12	1.2	
4	Outer 8 cells	40	12	3.2	0.68	1.2	8.80
	Inner 4 cells	45	10	3.6	0.84	1.2	
5	Outer 8 cells	40	12	3.2	0.68	1.2	8.40
	Inner 4 cells	45	14	3.4	0.74	1.2	
6	Outer 8 cells	40	20	2.3	0.58	1.2	7.28
	Inner 4 cells	45	20	3.2	0.66	1.2	
7	Outer 8 cells	45	12	3.2	0.80	1.2	9.86
	Inner 4 cells	45	10	3.2	0.86	1.2	
8	Outer 8 cells	55	15	3.4	0.96	1.2	12.18
	Inner 4 cells	55	10	3.4	1.12	1.2	
9	Outer 8 cells	45	12	3.2	0.80	1.2	10.75
	Inner 4 cells	55	11	3.4	1.08	1.2	
10	Outer 8 cells	55	15	3.4	0.96	1.2	11.15
	Inner 4 cells	45	10	3.2	0.86	1.2	
11	Outer 8 cells	45	14	3.2	0.76	1.2	10.66
	Inner 4 cells	45	6	3.2	1.15	1.2	
12	Outer 8 cells	50	14	3.6	0.86	1.2	12.0
	Inner 4 cells	60	9	4.2	1.28	1.2	

Note 1: The burnup, cooling time and enrichment in the above table are directly used in the dose analyses. For loading purposes, the burnups should be interpreted as maximum allowable burnups, while the cooling times and enrichments are minimum allowable cooling and enrichment of the fuel assemblies.

Note 2: The cobalt-59 impurity level Spent Fuel Assembly Hardware is provided in Table 7.2.10. The cobalt-59 impurity level of Non-Fuel Hardware is provided in Table 7.2.11.

TABLE 7.1.1 (CONTINUED)

ANALYZED LOADING CONFIGURATIONS (NOTE 1, 2, 3, 4)

Note 3: The total STC decay heat limit is provided in Table 5.0.1.

Note 4: Loading Patterns 1-5 and 7-12 consider inconel spacer grids to be present in the inner region, but not present in the outer region. Pattern 6 considers inconel spacer grids to be present in both inner and outer regions. More information on assumed cobalt content of spacer grids is provided in Table 7.2.10.

7.2 SOURCE SPECIFICATION

7.2.1 Source Term Selection

The loading configurations presented in Table 7.1.1 and the associated source terms were selected based on a survey of the current Indian Point Unit 3 spent nuclear fuel inventory. The selected configurations represent the most abundant/representative fuel characteristics as well as a bounding source term scenario (Table 7.1.1) from shielding perspective.

The source terms were applied in a regionalized loading scheme to the 12 fuel assembly locations available in the STC. The regionalized loading pattern was utilized to more easily be able to transfer hotter fuel in the spent nuclear fuel storage pool by taking advantage of self-shielding effects. The source terms with the higher cooling times are assigned to the eight outer fuel assembly locations in the STC, while the source terms with the lower cooling time are assigned to the four inner fuel assembly locations.

The mass loading of the design basis fuel used in the shielding evaluations, B&W 15x15, is 495.5 kg of U (562.0 kg of UO_2) [L.G]. This bounds all of Indian Point fuel types.

Indian Point utilizes fuel with axial blankets. However, this is not considered in the shielding analyses. Instead, the entire length of the active fuel region is modeled as fully enriched fuel, together with the corresponding axial burnup profile (taken from the HI-STORM FSAR [K.A]). This results in substantially higher burnups at the ends than fuel with axial blankets would provide, in conjunction with marginally lower burnups along the balance of the active region. A study is performed in Reference [L.G] to quantify the effect of axial blanket on external dose rates. As expected, it is found that the axial blanket would have resulted in a maximum 2.8% dose rates increase at the axial midsection of the STC with corresponding decrease in dose rates at all other locations. The effect of the axial blanket on the dose rates is expected to be negligible for greater than 5 m distances from the cask. Overall this would have a very small effect on dose rates, specifically considering the large contribution from NFH to the dose rates.

IP3 STC operational dose rate measurements have shown significantly lower dose rates than calculated values in Appendix I of the supporting calculation package [L.G] that appear in this report. To allow for greater operational flexibility, additional loading patterns (7 through 12 of Table 7.1.1) have been added that use more realistic but still conservative source term assumptions regarding cobalt-60 and non-fuel hardware.

7.2.2 Principal Sources of Radiation

The principal sources of radiation in the STC are the gamma and neutron radiation originating from various sources (e.g., decay of radioactive fission products, spontaneous fission). The neutron and gamma source terms were calculated with the SAS2H [M.I] and ORIGEN-S [M.H] modules of the SCALE 4.3 code system using the 44-group library and have been previously utilized in the HI-STORM 100 FSAR [K.A]. In performing the SAS2H and ORIGEN-S calculations, a single full power cycle was used to achieve the desired burnup. All source term calculations were also performed assuming an infinite array of assemblies during irradiation. The design basis fuel assembly characteristics used in the computations as well as the modeling

approach of the gamma and neutron sources are from the FSAR [K.A].

Table 7.2.1 provides the gamma source in MeV/s and photons/s as calculated with SAS2H and ORIGEN-S for the bounding burnup and cooling time combinations for the B&W 15x15 assembly design. Standard Review Plan NUREG-1617 [C.F] states that: “In general, only gammas from approximately 0.8 to 2.5 MeV will contribute significantly to the external radiation levels”. Based on this statement it was considered for the dose calculations for the HI-STORM 100 [K.A] that using a range of 0.7 to 3.0 MeV would be sufficient. However, upon investigation [K.A], it was determined that the energy group from 0.45 to 0.7 MeV does noticeably contribute to the external dose rate. Hence, photons with energies in the range of 0.45 to 3.0 MeV are included in the shielding calculations. Photons with energies below 0.45 MeV are too weak to penetrate the steel of the cask, and photons with energies above 3.0 MeV are too few to contribute significantly to the external dose.

The primary source of gamma emitting activity in the non-fuel regions of an assembly arises from the activation of ^{59}Co to ^{60}Co . Table 7.2.2 provides the ^{60}Co activity utilized in the shielding calculations in the non-fuel regions of the assemblies for the bounding loading patterns. A cobalt-59 impurity level of 0.5 g/kg is used for non-fuel hardware pieces for comparatively recent assemblies (less than 20 years cooled or post 1989 assemblies). For older assemblies (20 or more years of cooling or pre 1989 assemblies) 1.2 g/kg of cobalt-59 is utilized. These values are maximum cobalt-59 content values of the Indian Point Unit 3 fuel assemblies based on information from the fuel manufacturer. There are some pre 1989 assemblies in the Unit 3 pool which contain inconel grid spacers. Inconel grid spacers are considered in the shielding analyses as described in Table 7.1.1. The cobalt-59 impurity is conservatively assumed to be 4.7 g/kg for inconel based on [K.A]. Further, the FSAR provides the scaling factors used in calculating the ^{60}Co source along with a detailed description of the masses of the non-fuel regions.

Another source arises from (n, γ) reactions in the material of the STC. This source of photons is properly accounted for in MCNP5 when a neutron calculation is performed in a coupled neutron-gamma mode.

The neutron sources calculated for the design basis fuel assembly in neutrons/sec are listed in Table 7.2.3 for the bounding loading patterns.

Burnable poison rod assemblies (BPRAs) including wet annular burnable absorbers (WABAs), thimble plug devices (TPDs), rod cluster control assemblies (RCCAs) and neutron source assemblies (NSAs) are used as the non-fuel hardware (NFH) for the analyses presented in this licensing report. ITTRs (instrument tube tie rods), which are installed after core discharge and do not contain radioactive material, may also be stored in the assembly with other NFH [K.A]. ITTRs are authorized for unrestricted storage in the STC. Table 7.2.8 presents allowed post-irradiation burnup and cooling time combinations for NFH. BPRAs and TPDs may be stored in any fuel location (up to 12 per transfer) while RCCAs are restricted to the four central positions inside the STC basket (up to 4 per transfer) and only a single NSA is analyzed, also restricted to one of the four central locations. BPRAs are made of stainless steel in the region above the active fuel zone and may contain a small amount of Inconel in this region. Within the active fuel zone the BPRAs may contain 2-24 rodlets which are burnable absorbers clad in either Zircaloy or stainless steel. The stainless steel clad BPRAs create a significant radiation source (Co-60). BPRAs are burned with a fuel assembly in core and are not reused. In fact, many BPRAs are

removed after one or two cycles before the fuel assembly is discharged. Therefore, the achieved burnup for BPRAs is typically lower than that of the fuel assemblies. The TPDs are not used in all assemblies in a reactor core but are reused from cycle to cycle. Therefore, these devices can achieve burnups in excess of the fuel assemblies. Reference [K.A] discusses the determination of a design basis BPRA and TPD for use in the shielding calculations. Bounding BPRA and TPD are determined by analyzing different style BPRAs and TPDs [K.A].

For BPRAs and TPDs, the cobalt-59 impurity level was conservatively assumed to be 1.2 g/kg for stainless steel and 4.7 g/kg for Inconel [K.A, L.G], except for stainless steel in BPRAs in loading patterns 7 – 12 where a slightly more realistic yet still conservative value of 0.8 g/kg [K.A] is used. The corresponding source term calculations were performed by irradiating the appropriate mass of steel and Inconel using the flux calculated for the design basis B&W 15x15 fuel assembly.

The bounding BPRA and TPD are restricted to 50 curies Co-60 and 0.52 watts for each TPD and 895 curies Co-60 and 9.03 watts for each BPRA [K.A]. These restrictions in decay heat and activity can be achieved by selecting appropriate burnup and cooling time combinations for the respective devices (Table 7.2.8). Additional decay time for design basis BPRAs at longer cooling times in Table 7.2.9, is taken into consideration in dose rate calculations as noted in Table 7.4.23. The mass of bounding BPRAs and TPDs [K.A] in the various portions of the fuel assembly is described in Table 7.2.4. Table 7.2.5 shows the activities of Co-60 that are calculated for a single BPRA (loading patterns 1-6) or TPD in each region of the fuel assembly (e.g. incore, top nozzle).

RCCAs are also described in Reference [K.A]. Similar to BPRAs and TPDs, the cobalt-59 impurity level is conservatively assumed to be 4.7 g/kg for Inconel. The RCCA source terms are based on 630,000 MWD/MTU burnup and 5.0 years of cooling. The only significant source from the activation of steel is Co-60 and the only significant source from the activation of AgInCd is between 0.3-1.0 MeV. The manners in which the RCCAs are utilized vary from plant to plant. Some utilities maintain the RCCAs fully withdrawn during normal operation while others may operate with a bank of rods partially inserted during normal operation. Indian Point Unit 3 typically operates with control rods fully withdrawn during full power operation. Therefore, the configurations in Table 7.2.6 and Table 7.2.7 with partially inserted control rods are conservative as compared to Indian Point 3 operating parameters [T.F]. Table 7.2.6 provides the RCCA configuration [K.A] that was modelled in MCNP. Table 7.2.7 presents the source terms that were calculated for a single RCCA. Hafnium inserts are bounded by RCCAs as the source from Hafnium is bounded by the source from AgInCd [K.A]. The hafnium suppressors at IP3 do not have cumulative burnups that exceed 30,000 MWD/MTU. Hafnium suppressors are limited to loading in the four inner cells and the burnup is limited to 30,000 MWD/MTU with cooling time greater than 8 years. The dose at the bottom of the STC from the RCCAs bounds the hafnium suppressors due to the much higher allowable burnup of the RCCAs and the resulting higher gamma source from the activated cladding on the RCCAs. The dose at the top of the STC from BPRAs bounds the hafnium suppressors due to their equivalent physical characteristics and allowable burnup and cooling time combinations.

Neutron source assemblies (NSAs) are used in reactors for startup. HI-STORM 100 FSAR [K.A] contains detailed description of NSAs and their loading restrictions. During in-core operations, the stainless steel and Inconel portions of the NSAs become activated, producing a significant amount of Co-60. Consistent with the HI-STORM 100 FSAR only a single NSA is analyzed for

storage in the STC. This restriction concerning the number of NSAs is being applied to all types of NSAs. In addition, NSAs would be required to be stored in the inner region of the STC basket. The mass of bounding NSAs [L.P] in the various portions of the fuel assembly is described in Table 7.2.4. Table 7.2.5 shows the activities of Co-60 that are calculated for a single NSA in each region of the fuel assembly (e.g. incore, top nozzle). The activities listed in Table 7.2.5 are based on 360,000 MWD/MTU burnup and 20.0 years of cooling time for NSAs. The cobalt-59 impurity level was assumed to be 1.2 g/kg for stainless steel (pre 1989) and 4.7 g/kg for Inconel. Indian Point Unit 3 uses Antimony-Beryllium (Sb-Be) as secondary and Plutonium-Beryllium (Pu-Be) as primary neutron sources. However, the very short half-life of Sb-124, 60.2 days, results in a complete decay of the initial amount generated in the reactor within a few years after removal from the reactor. The Pu-Be, however, have a significantly longer half-life. As a result their source intensity does not decrease significantly. $1.5\text{E}+08$ neutrons/sec is assumed as the neutron generation rate of the NSA. This is the typical initial neutron production rate for the Pu-Be NSA [L.P].

TABLE 7.2.1

CALCULATED GAMMA SOURCE PER ASSEMBLY
FOR SELECTED BURNUP, COOLING TIME, AND INITIAL ENRICHMENT COMBINATIONS

Lower Energy	Upper Energy	40,000 MWD/MTU 12 Year Cooling 3.2 wt% ²³⁵ U		45,000 MWD/MTU 10 Year Cooling 3.6 wt% ²³⁵ U		45,000 MWD/MTU 20 Year Cooling 3.2 wt% ²³⁵ U		55,000 MWD/MTU 10 Year Cooling 3.4 wt% ²³⁵ U	
		(MeV/s)	(Photons/s)	(MeV/s)	(Photons/s)	(MeV/s)	(Photons/s)	(MeV/s)	(Photons/s)
0.45	0.7	1.09E+15	1.89E+15	1.33E+15	2.32E+15	9.64E+14	1.68E+15	1.63E+15	2.84E+15
0.7	1.0	8.59E+13	1.01E+14	1.64E+14	1.93E+14	2.71E+13	3.19E+13	2.20E+14	2.59E+14
1.0	1.5	4.73E+13	3.78E+13	6.90E+13	5.52E+13	2.74E+13	2.20E+13	9.04E+13	7.23E+13
1.5	2.0	2.47E+12	1.41E+12	3.41E+12	1.95E+12	1.61E+12	9.22E+11	4.36E+12	2.49E+12
2.0	2.5	3.45E+10	1.53E+10	1.34E+11	5.97E+10	8.24E+09	3.66E+09	1.49E+11	6.60E+10
2.5	3.0	2.92E+09	1.06E+09	1.02E+10	3.72E+09	8.21E+08	2.99E+08	1.28E+10	4.65E+09
Total		1.22E+15	2.03E+15	1.57E+15	2.57E+15	1.02E+15	1.73E+15	1.95E+15	3.18E+15

TABLE 7.2.2

CALCULATED ^{60}Co SOURCE FOR NFH
FOR SELECTED BURNUP, COOLING TIME, AND INITIAL ENRICHMENT COMBINATIONS

40,000 MWD/MTU 12 Year Cooling 3.2 wt% ^{235}U (Ci/1.0 g of Co-59)	45,000 MWD/MTU 10 Year Cooling 3.6 wt% ^{235}U (Ci/1.0 g of Co-59)	45,000 MWD/MTU 20 years cooling 3.2 wt% ^{235}U (Ci/1.0 g of Co-59)	55,000 MWD/MTU 10 years cooling 3.4 wt% ^{235}U (Ci/1.0 g of Co-59)
33.5	45.7	12.9	55.6

TABLE 7.2.3

CALCULATED NEUTRON SOURCE PER ASSEMBLY
FOR SELECTED BURNUP, COOLING TIME, AND INITIAL ENRICHMENT COMBINATIONS

Lower Energy (MeV)	Upper Energy (MeV)	40,000 MWD/MTU 12 Year Cooling 3.2 wt% ²³⁵ U (Neutrons/s)	45,000 MWD/MTU 10 Year Cooling 3.6 wt% ²³⁵ U (Neutrons/s)	45,000 MWD/MTU 20 Year Cooling 3.2 wt% ²³⁵ U (Neutrons/s)	55,000 MWD/MTU 10 Year Cooling 3.4 wt% ²³⁵ U (Neutrons/s)
1.0E-01	4.0E-01	9.76E+06	1.37E+07	1.15E+07	3.22E+07
4.0E-01	9.0E-01	4.99E+07	7.00E+07	5.86E+07	1.64E+08
9.0E-01	1.4	4.57E+07	6.41E+07	5.38E+07	1.50E+08
1.4	1.85	3.38E+07	4.73E+07	3.98E+07	1.11E+08
1.85	3.0	6.01E+07	8.38E+07	7.07E+07	1.95E+08
3.0	6.43	5.42E+07	7.58E+07	6.37E+07	1.77E+08
6.43	20.0	4.78E+06	6.70E+06	5.61E+06	1.58E+07
Totals		2.58E+08	3.61E+08	3.04E+08	8.46E+08

Table 7.2.4

DESCRIPTION OF DESIGN BASIS BURNABLE POISON ROD ASSEMBLY,
THIMBLE PLUG DEVICE AND NEUTRON SOURCE ASSEMBLY

Region	BPRA	TPD	NSA
Upper End Fitting (kg of steel)	2.62	2.3	3.9
Upper End Fitting (kg of Inconel)	0.42	0.42	0.64
Gas Plenum Spacer (kg of steel)	0.77488	1.71008	2.351
Gas Plenum Springs (kg of steel)	0.67512	1.48992	2.049
In-core (kg of steel)	13.2	N/A	12

Table 7.2.5

**DESIGN BASIS COBALT-60 ACTIVITIES FOR BURNABLE POISON ROD
ASSEMBLIES¹, THIMBLE PLUG DEVICES, AND NEUTRON SOURCE ASSEMBLY**

Region	BPRA	TPD	NSA
Upper End Fitting (curies Co-60)	32.7	25.21	22.36
Gas Plenum Spacer (curies Co-60)	5.0	9.04	6.86
Gas Plenum Springs (curies Co-60)	8.9	15.75	11.96
In-core (curies Co-60)	848.4	N/A	350.39

Note: Values for BPRAs are those used in the calculations for loading patterns 1 – 6.

¹ BPRA activities listed in Table 7.2.5 are used for loading patterns 1 through 6. Table 7.2.9 credits additional BPRA decay time for loading patterns 7 through 12.

Table 7.2.6

DESCRIPTION OF DESIGN BASIS RCCA
CONFIGURATIONS FOR SOURCE TERM CALCULATIONS

Axial Dimensions Relative to Bottom of Active Fuel			Flux Weighting Factor	Mass of cladding (kg Inconel)	Mass of absorber (kg AgInCd)
Start (in)	Finish (in)	Length (in)			
Configuration 1 - 10% Inserted (loading patterns 1-6)					
0	15	15	1	1.32	7.27
15	18.8125	3.8125	0.2	0.34	1.85
18.8125	28.25	9.4375	0.1	0.83	4.57
Configuration 2 - Fully Withdrawn (not used) ¹					
0	3.8125	3.8125	0.2	0.34	1.85
3.8125	13.25	9.4375	0.1	0.83	4.57
Configuration 3 - One Quarter the Flux Weighting Factor as 10% Inserted (loading patterns 7-12)					
0	15	15	0.25	1.32	7.27
15	18.8125	3.8125	0.05	0.34	1.85
18.8125	28.25	9.4375	0.025	0.83	4.57

¹ Configuration 2 is present in Reference [K.A] and is displayed as a point of comparison to Configurations 1 and 3.

Table 7.2.7

DESIGN BASIS SOURCE TERMS FOR RCCA CONFIGURATIONS

Axial Dimensions Relative to Bottom of Active Fuel			Photons/sec from AgInCd			Curies Co-60 from Inconel
Start (in)	Finish (in)	Length (in)	0.3-0.45 (MeV)	0.45-0.7 (MeV)	0.7-1.0 (MeV)	
Configuration 1 - 10% Inserted (loading patterns 1-6)						
0	15	15	1.91E+14	1.78E+14	1.42E+14	1111.38
15	18.8125	3.8125	9.71E+12	9.05E+12	7.20E+12	56.5
18.8125	28.25	9.4375	1.20E+13	1.12E+13	8.92E+12	69.92
Configuration 2 - Fully Withdrawn - (not used) ¹						
0	3.8125	3.8125	9.71E+12	9.05E+12	7.20E+12	56.5
3.8125	13.25	9.4375	1.20E+13	1.12E+13	8.92E+12	69.92
Configuration 3 - One Quarter the Flux Weighting Factor as 10% Inserted (loading patterns 7-12)						
0	15	15	4.78E+13	4.45E+13	3.55E+13	277.85
15	18.8125	3.8125	2.43E+12	2.26E+12	1.80E+12	14.13
18.8125	28.25	9.4375	3.00E+12	2.80E+12	2.23E+12	17.48

¹ Configuration 2 is present in Reference [K.A] and is displayed as a point of comparison to Configurations 1 and 3.

TABLE 7.2.8

NON-FUEL HARDWARE BURNUP AND COOLING TIME LIMITS (Notes a, b, and c)

Post-irradiation Cooling Time (years)	Maximum Burnup (MWD/MTU)			
	BPRAs and WABAs ^(b, d)	TPDs ^{(b)(c)}	RCCAs	Hafnium Flux Suppressors
≥ 6	≤ 20000	N/A	≤ 630000	≤ 20000
≥ 7	-	≤ 20000	-	-
≥ 8	≤ 30000	-	-	≤ 30000
≥ 9	≤ 40000	≤ 30000	-	-
≥ 10	≤ 50000	≤ 40000	-	-
≥ 11	≤ 60000	≤ 45000	-	-
≥ 12	-	≤ 50000	-	-
≥ 13	-	≤ 60000	-	-
≥ 14	-	-	-	-
≥ 15	-	≤ 90000	-	-
≥ 16	-	≤ 630000	-	-
≥ 20	-	-	-	-
Allowed Quantity and Location	Up to twelve (12) per transfer in any location	Up to twelve (12) per transfer in any location	Up to four (4) per transfer in Cells 1, 2, 3, and/or 4	Up to four (4) per transfer in Cells 1, 2, 3, and/or 4

NOTE:

- (a) NON-FUEL HARDWARE burnup and cooling time limits are not applicable to Instrument Tube Tie Rods (ITTRs), since they are installed post-irradiation.
- (b) Linear interpolation between points is only permitted for BPRAs, WABAs, and TPDs, with the exception that interpolation is not permitted for TPDs with burnups greater than 90 GWd/MTU and cooling times greater than 15 years.
- (c) N/A means not authorized for loading at this cooling time.
- (d) Burnup and Cooling time limits in this column are only applicable to Loading Patterns 1-6 in Table 7.1.1. For Loading Patterns 7-12 in Table 7.1.1, the burnup and cooling time limits for a BPRA are the same as those for the fuel assembly they are located in.

TABLE 7.2.9

COBALT-60 ACTIVITIES FOR DESIGN BASIS BPRAS AT LONGER COOLING TIMES
(Note a)

Cooling Time (Note b) [years]	BPRA Burnup 60000 [MWD/MTU]
	Activity [Ci]
9	742.64
10	651.13
11	570.91
12	500.56
13	438.89
14	384.81
15	337.40

NOTE:

- (a) BPRAs analyzed in Loading Patterns 7-12 credit cooling time as shown in Table 7.2.9 using the assumption that the BPRA has the same cooling time as the fuel assemblies in each respective region (inner or outer) as shown in Table 7.1.1.
- (b) If the cooling time of a spent fuel assembly analyzed in Loading Patterns 7-12 is less than 9 years cooling, then design basis BPRA parameters are assumed as described in Table 7.2.5.

TABLE 7.2.10

COBALT CONTENT OF SPENT FUEL ASSEMBLY HARDWARE

Loading Pattern	Region	Lower Nozzle	Grid Spacers	Plenum Zone	Upper Nozzle
Loading Patterns 1-5	Inner (g/kg Cobalt)	0.5	4.7 (inconel)	0.5	0.5
	Outer (g/kg Cobalt)	1.2	1.0 (stainless steel)	1.2	1.2
Loading Pattern 6	Inner (g/kg Cobalt)	0.5	4.7 (inconel)	0.5	0.5
	Outer (g/kg Cobalt)	1.2	4.7 (inconel)	1.2	1.2
Loading Patterns 7-12	Inner (g/kg Cobalt)	0.5	4.7 (inconel)	0.5	0.5
	Outer (g/kg Cobalt)	0.5	1.0 (stainless steel)	0.5	0.5

TABLE 7.2.11

COBALT CONTENT OF NON-FUEL HARDWARE

Loading Pattern	Material	BPRA	RCCA	TPD
Loading Patterns 1-6	Stainless Steel (g/kg Cobalt)	1.2	1.2	1.2
	Inconel (g/kg Cobalt)	4.7	4.7	4.7
Loading Patterns 7-12	Stainless Steel (g/kg Cobalt)	0.8 (see note 1)	1.2	1.2
	Inconel (g/kg Cobalt)	4.7	4.7	4.7

Notes:

1. Reference [K.A] Paragraph 5.2.4.1.

7.3 SHIELDING MODEL

The shielding analysis of the STC was performed with MCNP5 [M.G]. MCNP is a Monte Carlo transport code that offers a full three-dimensional combinatorial geometry modeling capability including such complex surfaces as cones and tori. This means that no gross approximations were required to represent the STC in the shielding analysis. MCNP is the same code that has been used for shielding calculations by Holtec in previous dry storage and transportation systems licensing calculations.

The MCNP model of the HI-TRAC for normal conditions have the jackets filled with water, but does not credit the water for the hypothetical accident condition.

In the shielding analysis, the STC and the HI-TRAC are only partially filled with water leaving a gap under each lid. The gaps are needed to provide an expansion zone for the water and also allow the STC lid operations to occur unhindered by water.

The following assumptions are made in the MCNP model:

- It is assumed in this shielding analysis that the STC is filled with water to a height of 159.775 inches (top of the fuel assembly). In other words, there is a 9.87 in. tall gap on top of the fuel basket. A gap is needed to provide an expansion zone for the water and also allow the STC lid operations to occur unhindered by water.
- STC (when STC is outside HI-TRAC) is modeled with a 13/16 inch gap between the STC lid and the flange. STC will be lifted from the pool with untightened bolts which create this gap. All the dose rates from the STC are calculated with this gap.
- Borated water is used with 2000 ppm of soluble boron to fill the inside cavity of the STC. Borated water is only used for the bare STC dose evaluation cases. For dose calculation purpose of the HI-TRAC, containing the STC, fresh water is used to fill the STC cavity, annulus between STC and HI-TRAC and HI-TRAC jacket. This more conservative approach is taken for the HI-TRAC as the HI-TRAC is travelling outside the fuel storage building.
- The bottom portion of the STC lid is tapered. The loss of material due to this tapered portion is accounted by modeling a 0.09 inch gap between the STC lid and the flange. This gap is calculated by averaging the maximum off-set of the taper (0.11) and the existing gap (0.06 inch) between the bottom portion of the lid and the STC flange wall.
- As built dimensions [L.G.] are used for the dose rates calculations from the STC. For the inner surface of the STC the extra material provided by the weld overlay is neglected. For dose rates calculations from the HI-TRAC containing the STC, minimum dimensions of the STC are used [L.G.]
- An additional steel ring on the underside of the STC lid (3" thick and 6" high) is used to shield gamma streaming from the top fittings of the assemblies through the gap between the STC lid and flange. In the MCNP models this ring is only utilized for the bare STC dose calculations and is not modeled for HI-TRAC dose calculations. Note that the ring is

split to avoid interference with the vent and drain port block. This is represented correctly in the shielding models.

- The design basis fuel assemblies are employed for the HI-TRAC dose rates calculations. However for the purpose of the bare STC dose rates calculations the axial configuration of the Westinghouse 15x15 assemblies is utilized, still together with the design basis B&W 15x15 source terms, assembly weight and assembly cross-section. The design basis B&W 15x15 assemblies are slightly longer than the Westinghouse 15x15 assembly, which may result in inaccurate Co-60 dose rates (from the top fittings of the assemblies) on the surface of the gap between the STC lid and flange. Therefore to provide the Radiation Protection team and the workers with more accurate dose information on and adjacent to this gap the actual height of the fuel assemblies of the Indian Point Unit 3 is applied.
- For dose rates calculations from STC, masses of BPRAs, TPDs, and NSAs (NFH) are accounted for in the shielding models, whereas their masses are not credited for the HI-TRAC dose rates calculations.
- The taper of the STC base plate is not modeled.
- The STC centering device is not modeled in the MCNP, i.e. the entire annular space between the STC and HI-TRAC is filled with water up to the fill height of this space.
- It is assumed that the HI-TRAC is partly filled with water, containing a 9.25 in. tall gap under the lid. A gap is needed to provide an expansion zone for the water. The water level reaches the top of the STC lid, which is the highest allowed due to operation requirements. Note that the water level could in reality be slightly lower. This will, however, have a very minor impact on the dose rate results presented in this document.
- The basket is modeled without any lifting or “operational” features/materials of the STC, as these would not impact the dose rates significantly.
- The HI-TRAC was conservatively modeled without the lid.
- The HI-TRAC representation in MCNP is simplified without any lifting or operational features included. This simplified representation is sufficient for these calculations and the dose rate locations of interest.
- The 0.035 in. thick steel sheathing [L.G] on the neutron absorber was conservatively omitted in the MCNP model of the basket.

7.3.1 Configuration of Shielding and Source

Chapter 1 provides the drawings that describe the STC and the HI-TRAC. These drawings, together with as-built dimensions, were used to create the MCNP models used in the radiation transport calculations.

7.3.1.1 Shielding Configuration

The normal conditions of shielding configuration for the STC and the STC placed inside the HI-TRAC is shown in Figures 7.3.1 through 7.3.7. Steel and lead are considered as shielding materials for the STC shielding design. The fuel basket is modeled with steel and Metamic (see Chapter 1). Evaluations of azimuthal dose variations are performed by adding cylindrical tally locations around the STC and HI-TRAC. Figure 7.3.1 presents the cross-section view of the STC with 12 basket locations and the cylindrical tallies on the surface used to estimate the azimuthal variance of the dose rates on the surface. Azimuthal variance is accounted up to 5 m distance from the STC surface, which is shown in Figure 7.3.2. Additionally, axial segmentations of surface and cylinder tallies are applied to evaluate axial dose profiles. Figure 7.3.3 depicts the axial orientation of the STC with the ring used to shield gamma streaming from the top fittings of the assemblies through the gap between the STC lid and the flange. Figure 7.3.4 presents a detailed view of the gap modeled between the lid and the STC flange top. This same Figure also presents the gap modeled between the flange wall and the STC lid to account for the material loss due to the taper at the bottom of the lid. Figure 7.3.5 shows the cross section view of the split steel ring used to block the gamma streaming through the gap. It can be seen from Figures 7.3.3 and 7.3.7 that the STC and HI-TRAC are both partially filled with water and contain gaps under the lids (to provide an expansion zone for the water). Figure 7.3.6 depicts the cross-section view of the HI-TRAC containing the STC inside. Figure 7.3.6 also presents the cylindrical tallies utilized for the HI-TRAC for estimating azimuthal variance surrounding the HI-TRAC. For HI-TRAC, azimuthal tallies are used up to 1 m from the surface of the HI-TRAC.

The hypothetical accident shielding configuration for the HI-TRAC is the same as for normal conditions except that the water in the jackets or water in the jacket and water in the annular region between the HI-TRAC and STC is not credited. Figure 7.3.8 depicts the tip over accident with STC off-center within the HI-TRAC due to the crushing of the centering assembly. Note that centering assembly is not modeled in MCNP, as noted earlier.

7.3.1.2 Fuel and Source Configuration

Design basis fuel assemblies are modeled in each of the twelve basket locations. Fuel assembly locations inside the STC are shown in Figures 7.3.1 and 7.3.6. The active fuel region is modeled as a homogenous zone. The bottom nozzle, plenum and top nozzle regions are also modeled as homogenous regions. A study was performed to confirm that the fuel homogenization approach is still applicable when the STC is flooded with moderator [L.G]. The energy distribution of the source term is used explicitly in the MCNP5 model. A different MCNP5 calculation is performed for each of the three source terms (fuel neutron, fuel gamma, and hardware ^{60}Co). The ^{60}Co source in the hardware was assumed to be uniformly distributed over the appropriate regions.

The axial distributions of the fuel source term due to the burnup shape for the B&W 15x15 PWR fuel assemblies are taken from the HI-STORM FSAR [K.A].

7.3.2 Material Properties

Composition and densities of the various materials used in the STC and the HI-TRAC shielding analyses are taken from the HI-STORM FSAR [K.A]. These compositions are also documented in Reference [L.G]. For STC only dose evaluations, the active regions, lower and upper fittings compositions are obtained by adding borated water with the respective material compositions. These compositions (with borated water) are listed in Reference [L.G].

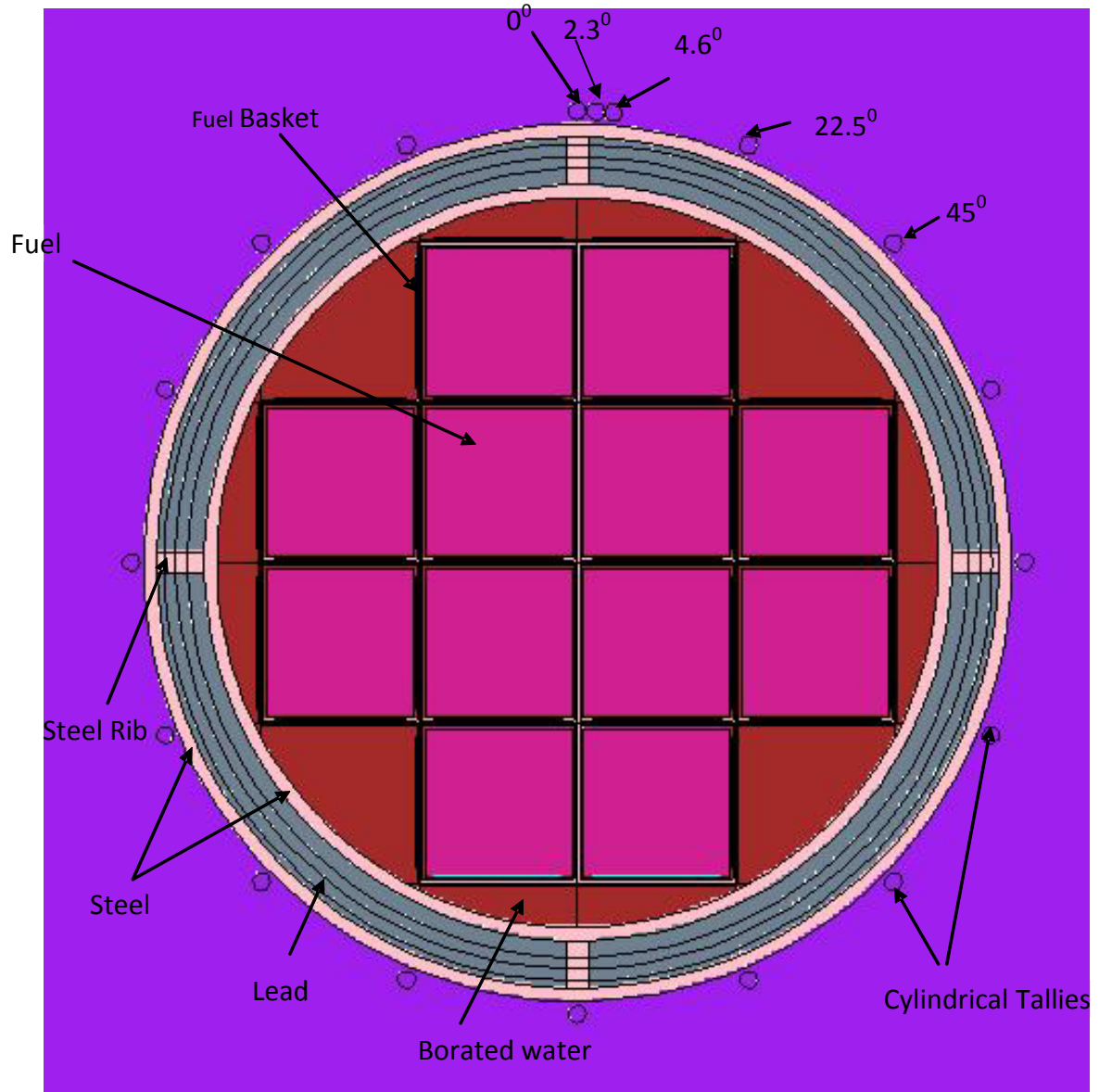


FIGURE 7.3.1

SHIELDED TRANSFER CANISTER WITH 12 BASKET LOCATIONS, CROSS
SECTIONAL VIEW AS MODELED IN MCNP

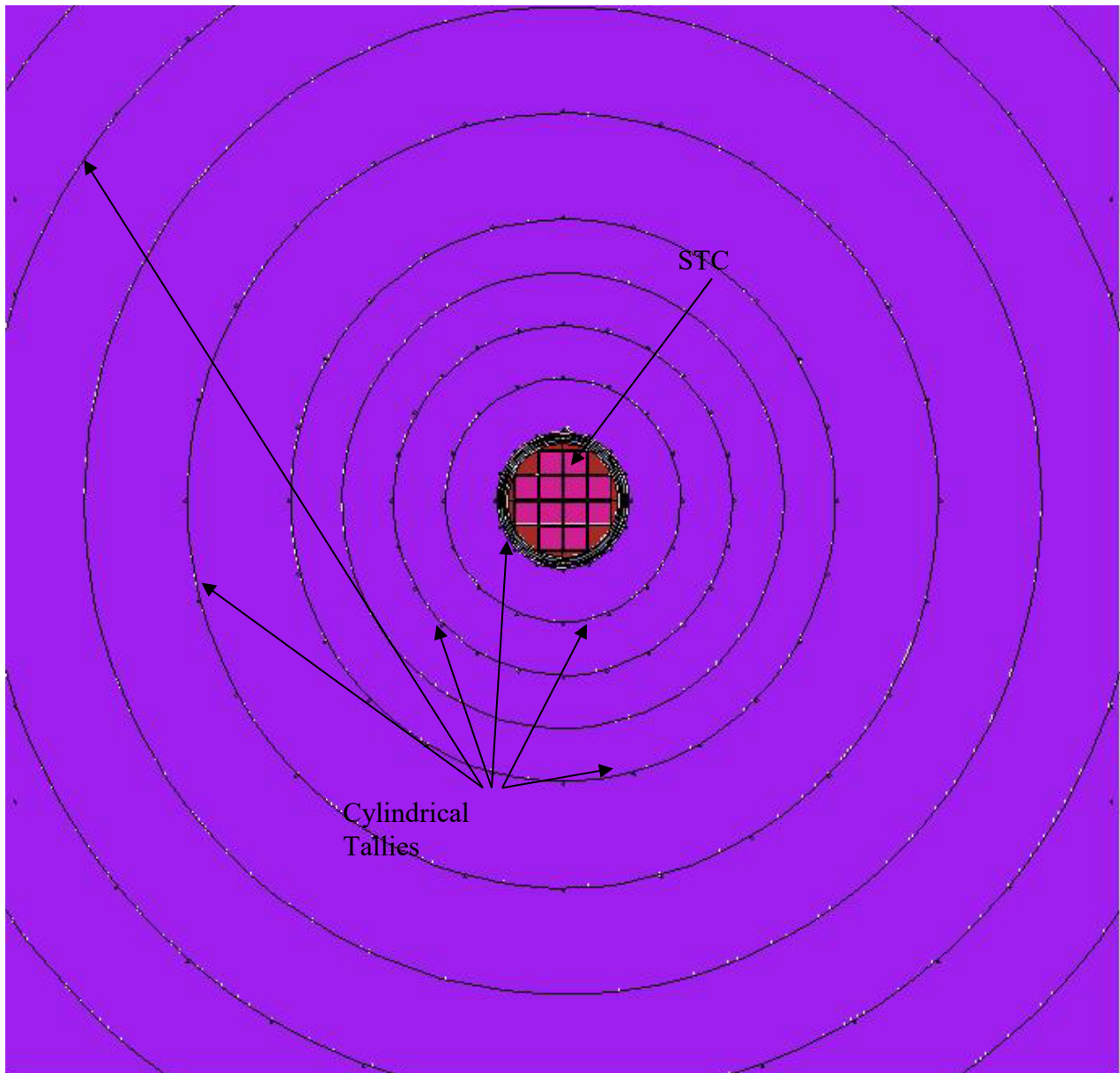


FIGURE 7.3.2

SHIELDED TRANSFER CANISTER WITH AZIMUTHAL TALLY LOCATIONS UP TO 5 METERS, CROSS SECTIONAL VIEW AS MODELED IN MCNP

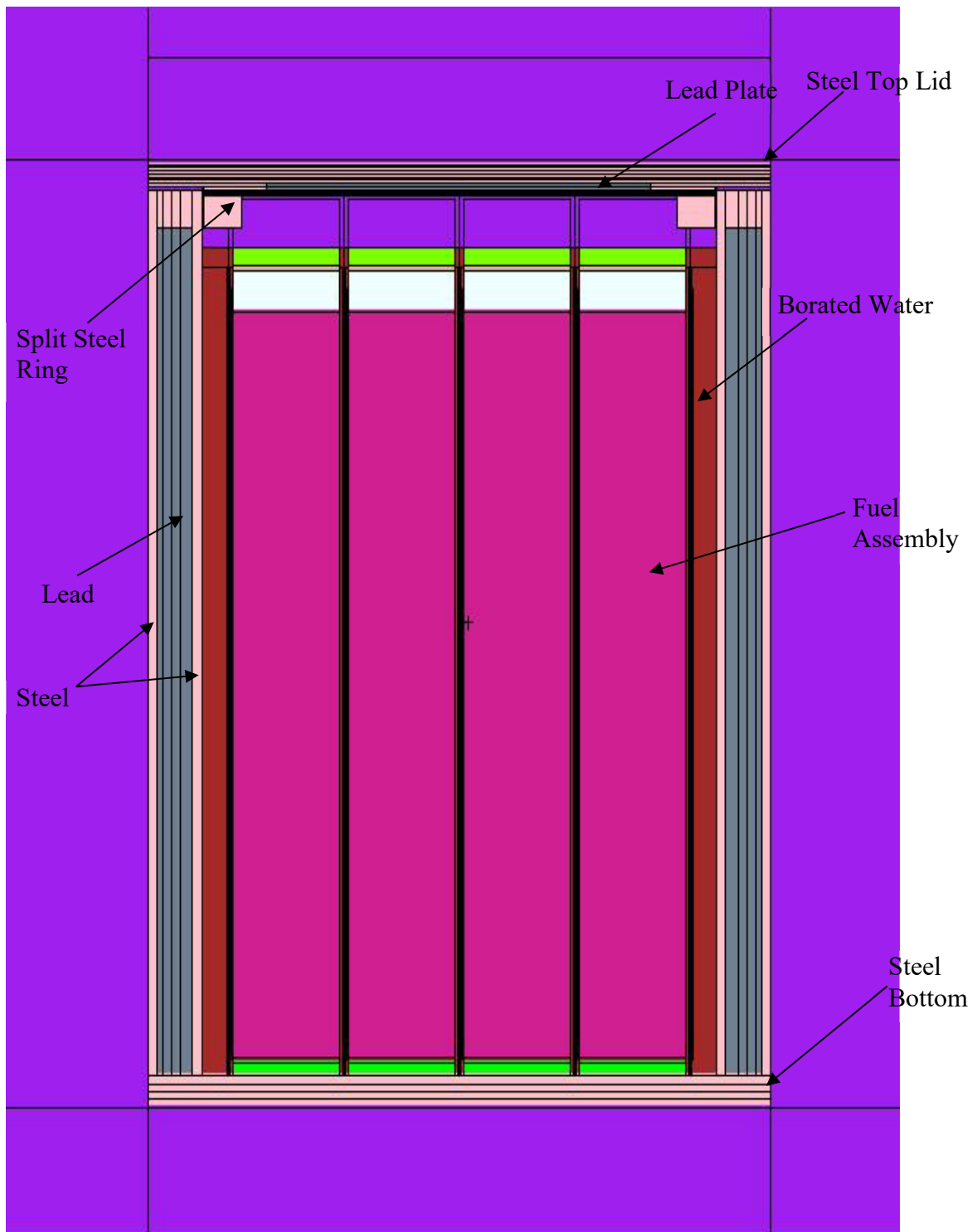


FIGURE 7.3.3

CROSS SECTION ELEVATION VIEW OF SHIELDED TRANSFER CANISTER AND
12 PWR BASKET LOCATIONS AS MODELED IN MCNP

(Note that in order to show the entire STC, the axial and radial scales are not the same in
this figure)

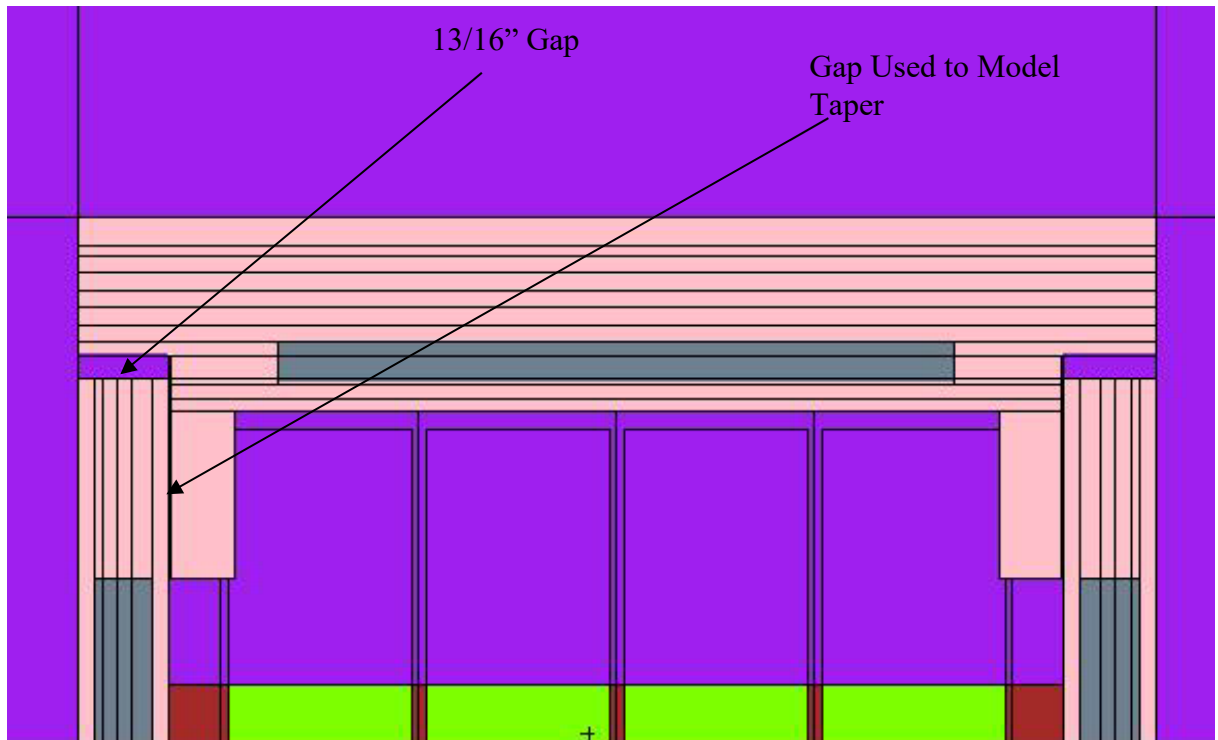


FIGURE 7.3.4

CROSS SECTION ELEVATION VIEW OF SHIELDED TRANSFER CANISTER
SHOWING THE GAP BETWEEN THE TOP OF THE FLANGE AND THE TOP LID
AND ALSO THE GAP MODELED TO ACCOUNT FOR THE BOTTOM TAPER OF
THE TOP LID AS MODELED IN MCNP

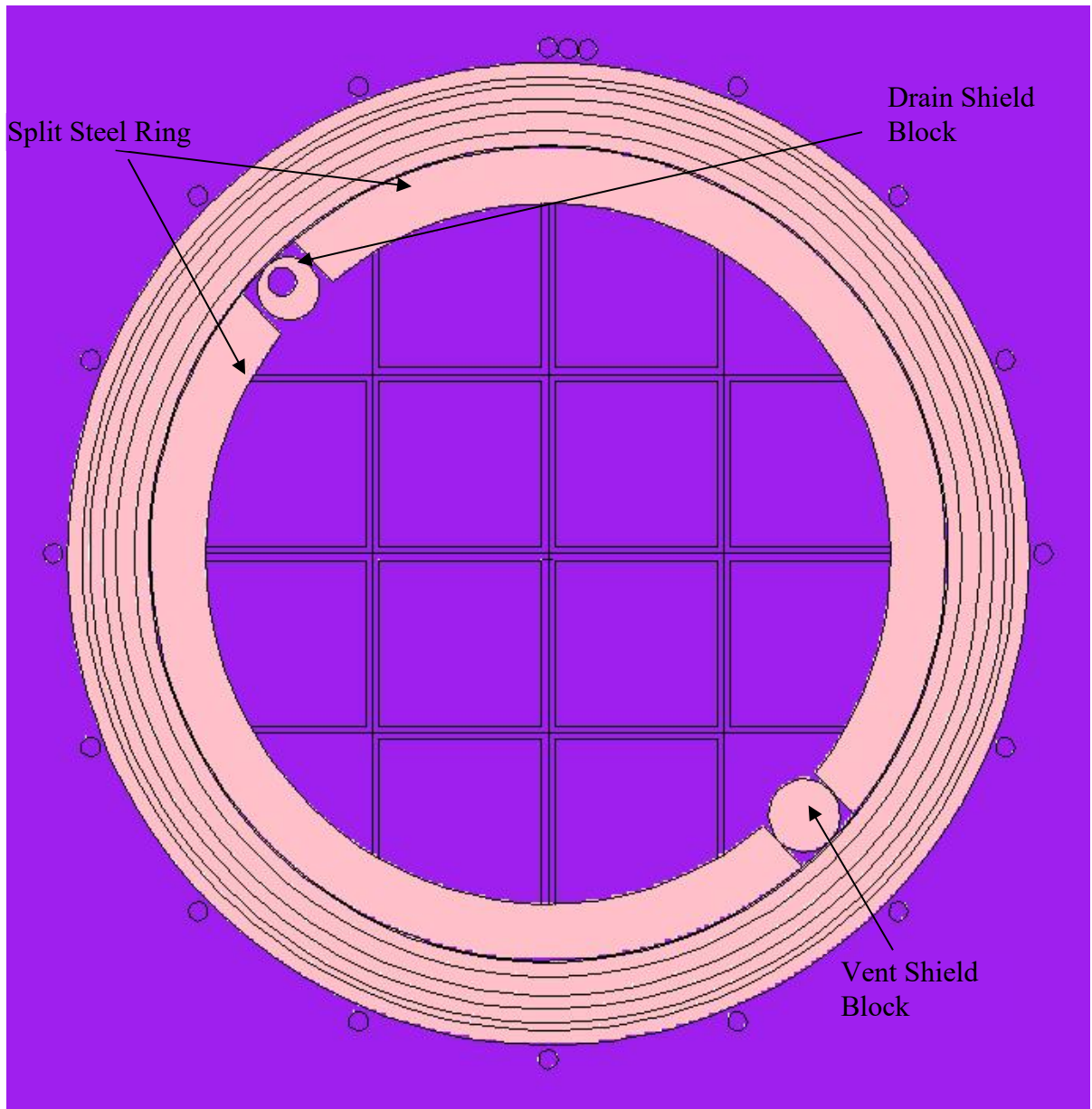


Figure 7.3.5

THE SPLIT STEEL RING AS MODELED IN MCNP

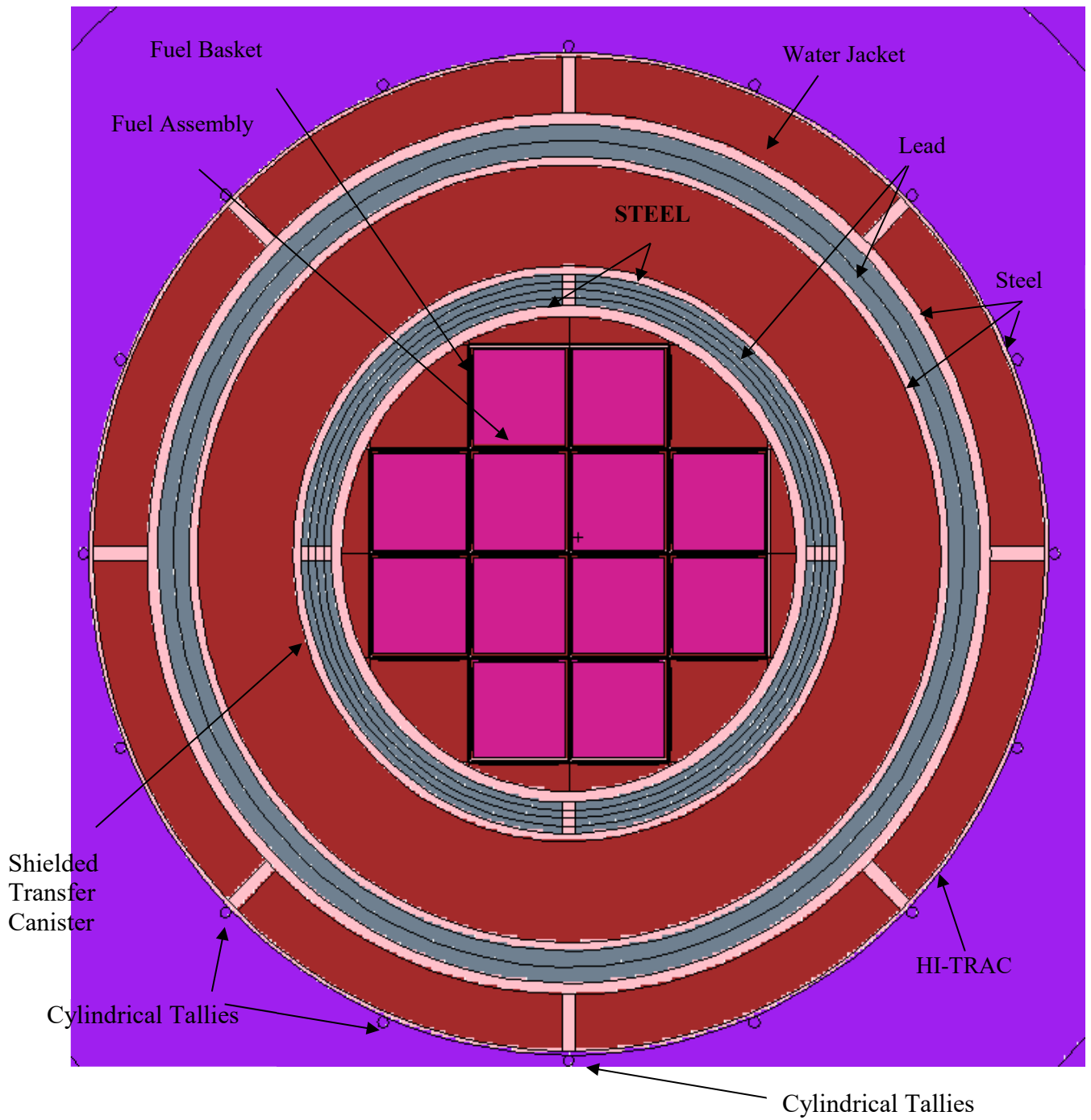


FIGURE 7.3.6
SHIELDED TRANSFER CANISTER INSIDE HI-TRAC 100D – CROSS SECTIONAL VIEW
AS MODELED IN MCNP

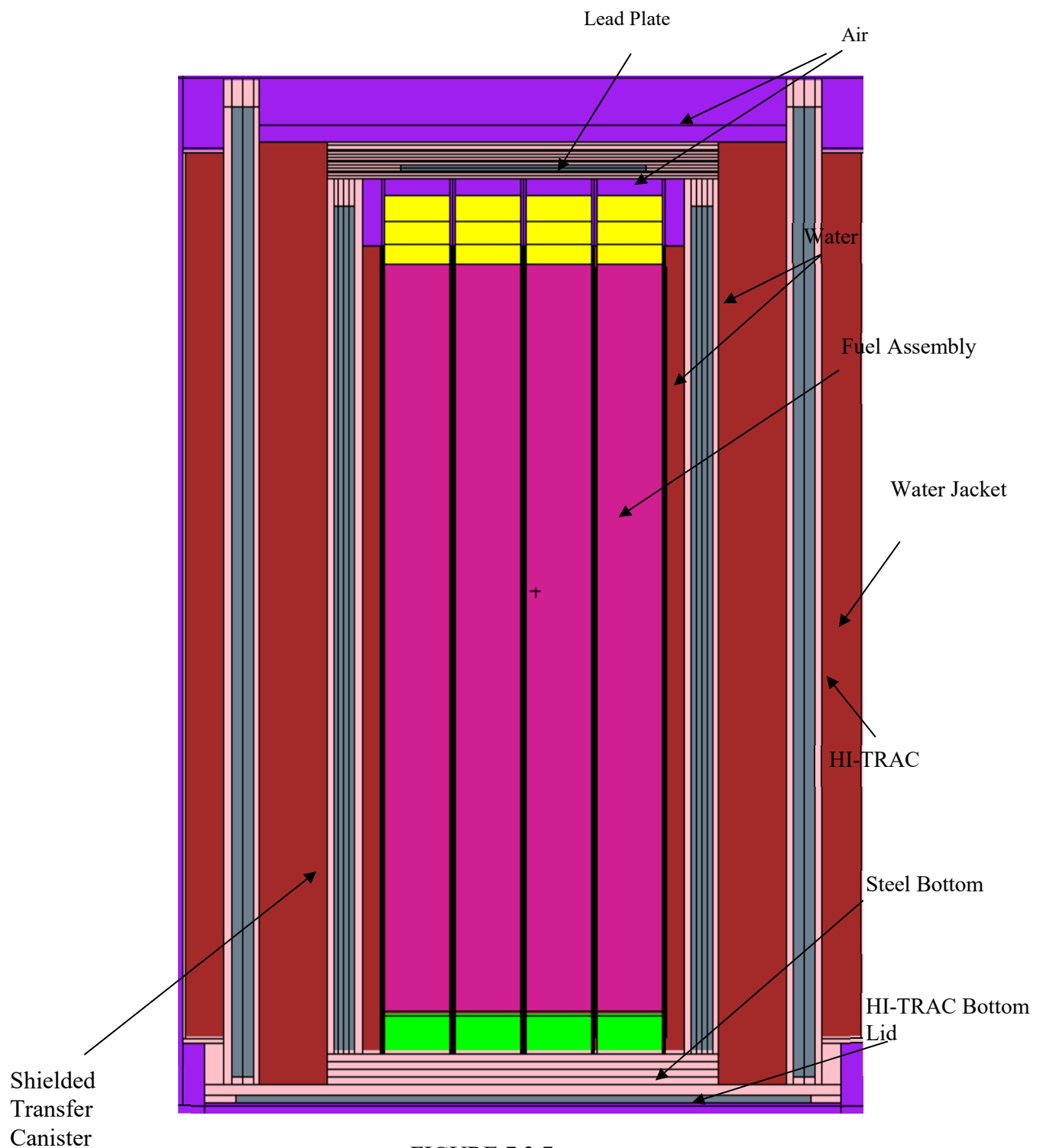


FIGURE 7.3.7

CROSS MID-SECTION ELEVATION VIEW OF THE SHIELDED TRANSFER CANISTER
INSIDE HI-TRAC 100D AS MODELED IN MCNP

(Note that in order to show the entire STC and HI-TRAC, the axial and radial scales are not the same in this figure)

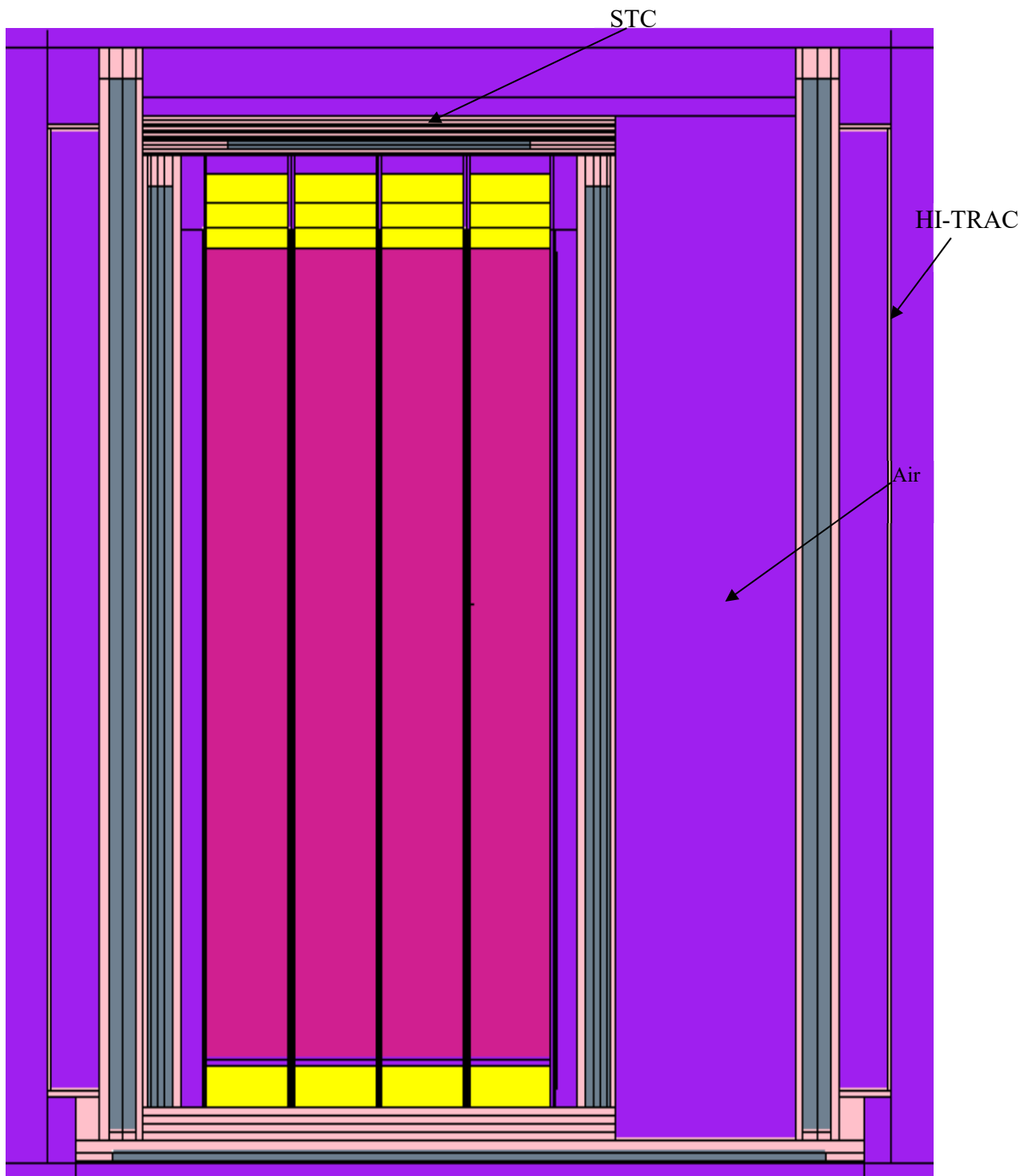


FIGURE 7.3.8

STC OFF-CENTER WITHIN THE HI-TRAC AS MODELED IN MCNP

(Note that in order to show the entire STC and HI-TRAC, the axial and radial scales are not the same in this figure)

7.4 SHIELDING AND ALARA EVALUATION

7.4.1 Methods

The MCNP5 code [M.G] was used for all of the shielding analyses. MCNP is a continuous energy, three-dimensional, coupled neutron-photon-electron Monte Carlo transport code. Continuous energy cross-section data is represented with sufficient energy points to permit linear-linear interpolation between these points. The individual cross section libraries used for each nuclide are those recommended by the MCNP manual. All of these data are based on either ENDF/B-V or ENDF/B-VI data. The large user community has extensively benchmarked MCNP against experimental data. Reference [S.A] is an example of the benchmarking that has been performed. MCNP is the same code that has been used as the shielding code in all of Holtec's dry storage and transportation analyses. Note also that the principal approach in the shielding analysis here is identical to the approach in licensing applications previously reviewed and approved by the USNRC.

The energy distribution of the source term, as described earlier, is used explicitly in the MCNP model. A different MCNP calculation is performed for each of the three source terms (neutron, decay gamma, and ^{60}Co). The axial distribution of the fuel source term is based on the axial burnup distribution in HI-STORM FSAR [K.A]. The ^{60}Co source in the hardware is assumed as uniformly distributed over the appropriate regions.

The dose rates at the various locations were calculated with MCNP using a two-step process. The first step was to calculate the dose rate for each dose location per starting particle for each neutron and gamma group in each basket region for each axial and radial dose location. The second step is to multiply the dose rate per starting particle for each energy group and location (i.e., tally output/quantity) by the source strength (i.e. particles/sec) in that group and sum the resulting dose rates for all groups in each dose location. The normalization of these results and calculation of the total dose rate from neutrons, fuel gammas or Co-60 gammas is performed with the following equation.

$$T_{final} = \sum_{j=1}^M \left[\sum_{i=1}^N \frac{T_{i,j}}{Fm_i} * F_{i,j} \right] \quad (\text{Equation 7.4.1})$$

where,

T_{final} = Final normalized tally quantity (rem/h)

N = Number of groups

M = Number of regions

$T_{i,j}$ = Tally quantity from particles originating in MCNP in group i and region j (particles/cm²)

$F_{i,j}$ = Fuel Assembly source strength in group i and region j (particles/sec)

Fm_i = Source fraction used in MCNP (sdef card) for group i

Note that dividing by Fm_i (normalization) is necessary to account for the number of MCNP particles that actually start in group i. Also note that T_i is already multiplied by a dose conversion factor in MCNP.

The standard deviations of the various results were statistically combined to determine the standard deviation of the total dose in each dose location. The estimated variance of the total dose rate, S_{total}^2 , is the sum of the estimated variances of the individual dose rates S_i^2 . The estimated total dose rate, estimated variance, and relative error [M.G] are derived according to Equations 7.4.2 through 7.4.5.

$$R_i = \frac{\sqrt{S_i^2}}{T_i} \quad (\text{Equation 7.4.2})$$

$$S_{Total}^2 = \sum_{i=1}^n S_i^2 \quad (\text{Equation 7.4.3})$$

$$T_{Total} = \sum_{i=1}^n T_i \quad (\text{Equation 7.4.4})$$

$$R_{Total} = \frac{\sqrt{S_{Total}^2}}{T_{Total}} = \frac{\sqrt{\sum_{i=1}^n S_i^2}}{T_{Total}} = \frac{\sqrt{\sum_{i=1}^n (R_i \times T_i)^2}}{T_{Total}} \quad (\text{Equation 7.4.5})$$

where,

i	=	tally component index
n	=	total number of components
T_{Total}	=	total estimated tally
T_i	=	tally i component
S_{Total}^2	=	total estimated variance
S_i^2	=	variance of the i component
R_i	=	relative error of the i component
R_{Total}	=	total estimated relative error

Note that the two-step approach outlined above allows the accurate consideration of the neutron and gamma source spectrum, and the location of the individual assemblies, since the tallies are calculated in MCNP as a function of the starting energy group and the region of the assembly location, and then in the second step multiplied with the source strength in each group in each location. It is therefore equivalent to a one-step calculation where source terms are directly specified in the MCNP input files, except for the approximation that fuel is modeled as fresh UO₂ fuel in MCNP, with an upper bound enrichment.

Since MCNP is a statistical code, there is an uncertainty associated with the calculated values. In MCNP the uncertainty is expressed as the relative error that is defined as the standard deviation of the mean divided by the mean. Therefore, the standard deviation is represented as a percentage of the mean. The standard deviation of the result depends on the variance reduction parameters used in the analyses and the number of starting particles for each run. These parameters were chosen so that the relative error for the dose rates presented in this chapter was typically less than 2%.

7.4.2 Flux-to-Dose-Rate Conversion

MCNP5 was used to calculate dose rates at the various desired locations. The point and ring detector tallies (F5), volume tallies (F4) as well as the surface tallies (F2) were utilized in the calculations. MCNP5 calculates neutron or photon fluxes and these values can be converted into dose by the use of dose response functions. This is done internally in MCNP and the dose response functions are listed in the input file. The response functions used in these calculations were taken from ANSI/ANS 6.1.1-1977 [B.U].

7.4.3 External Radiation Levels –STC

There is a significant number of parameters that affect the dose rates. These include the content, i.e. fuel specification and NFH located in the fuel assemblies, and the dose location, i.e. the radial, azimuthal and axial variation of the dose rates. Some of these parameters are interdependent, i.e. certain NFH components result in higher dose rates at different location than others. It would not be practical to present dose rates for all possible combinations of parameters. Instead, the effects of individual parameters are presented separately or in limited combination, so that trends and effects can be clearly demonstrated. However, a much larger set of parameter combination was in fact reviewed, to ensure that all relevant effects are captured.

7.4.3.1 Loading Patterns

Dose rates for six loading patterns are presented in Table 7.4.1, evaluated for 1 m distance from the side, top and bottom of the STC. In all cases, loading pattern 4 results in the highest dose rates. Note that results for other distances show the same trend. Loading pattern 4 is therefore used for all subsequent STC calculations except at the surface of the bottom center with RCCAs, where loading pattern 3 is bounding.

7.4.3.2 NFH in the assemblies

Dose rates for the various NFH in the fuel assemblies are presented in Table 7.4.2 for loading patterns 1 - 6, evaluated again for 1 m distance from the side, top and bottom of the STC. Also included are results for a cask loading without any NFH inserts. Note that RCCAs are limited to the inner four cells, while only a single NSA, also placed in one of the inner cells, is analyzed. The results show that for the side and top dose rate, the BPRA is bounding, while for the dose rate at the bottom, the RCCA is bounding. All further dose rates for the side and top are therefore reported for BPRAs whereas dose rates at the bottom are reported for RCCAs. Dose rates for BPRAs are evaluated assuming BPRAs in all 12 basket locations, while 4 RCCAs in the inner basket locations are considered with 8 BPRAs in the outer basket locations for the RCCAs dose rates.

Dose rates for loading patterns 7 through 12 with NFH are presented in Table 7.4.23, evaluated again for 1 m distance from the side, top, and bottom of the STC and are compared to the maximum NFH dose rates in Table 7.4.2. In all cases, the maximum NFH dose rates from Table 7.4.2 bounds dose rates for loading patterns 7 through 12 with NFH.

Loading Pattern 11 allows BPRAs with a burnup of 45,000 MWD/MTU and 6 years cooling

time in the inner region of the STC. Dose rates for loading pattern 11 with this slightly higher activity BPRA are still bounded by dose rates of other loading patterns. Further justification for Loading Pattern 11 inner region BPRAs with slightly higher activity is presented in Appendix J of Reference [L.G].

7.4.3.3 Axial Dose Rate Variations

To determine the axial variation of dose rates on the side of the cask, the side locations are subdivided into five axial sections with different heights. This division into section specifically considers areas where higher dose rates are expected, such as the small gap between the cask body and the lid that exists when the STC is lifted by the crane. While such small areas are expected to show higher dose rates on the surface of the cask, the effect at larger distances is not significant. To show this, axial distribution of dose rates are shown on the STC surface and at 1 m from the STC. Consistent with the evaluation of the NFH, results are presented in Table 7.4.3 with BPRAs in all assemblies. The results show a substantial axial dose rate profile on the surface, with a peak near the gap mentioned before. However, at 1 m distance, the axial dose rate profile is much flatter, and the maximum has moved to the mid portion of the STC. The higher dose rates are therefore only relevant for operations that are performed at distances of 1 m or less from the outer surface of the cask and near the top.

7.4.3.4 Azimuthal Dose Rate Variations

As shown in Figure 7.3.2, 16 dose locations are placed azimuthally around the STC at various distances, including the surface, with 4 of them aligned with the ribs in the cask wall. Additionally (Figure 7.3.1), on the surface, two dose locations are placed directly next to one of the ribs. This is to specifically evaluate the effect of the ribs on the surface dose. Table 7.4.4 shows the results for the surface, 1m distance and 5 m distance, and several azimuthal angles with respect to the location of the rib. All results are for the axial center (mid height) of the casks, and all assemblies containing BPRAs. The surface shows a large dose increase directly on the rib. However, this effect is very localized, i.e. the dose locations right next to the rib are already much lower. This localized effect on the ribs in the wall is a known effect, and was also identified for the HI-TRAC transfer casks that contain various numbers of ribs through the lead. The remainder of the surface, i.e. the entire area except the small section in front of the rib, show only a moderate dose rate variation when compared to the surface average dose rate. At 1 m and 5 m, the large localized dose rate increase in front of the rib has mostly disappeared. Azimuthal dose variations for distance larger than 5 m have not been determined. To conservatively account for any potential azimuthal variations at larger distances, the ratio between the maximum and average dose rate at 5 m is applied to all dose rates for distances larger than 5 m.

7.4.3.5 Contributions of the different source terms to the total dose rates

Contributions of the different source terms, i.e. neutrons, photons from fuel, and photons from Co-60, are listed in Table 7.4.5. The table shows those values for the surface and 1 m, and for the mid height and the area near the top of the cask. Totals are also shown with and without the contribution of the BPRAs. In all locations, the dose rates are dominated by gammas from fuel and Co-60, with the largest contribution provided by the BPRAs.

7.4.3.6 Dose rates on surface and at larger distances from the STC

Dose rates on surface and at larger distances from the STC are also calculated. Results in the form of the total dose rate are listed in Table 7.4.6. Note that the dose rates from the side include the factor to account for any azimuthal dose variation discussed before. The high localized dose rate at the bottom center of the bottom lid with RCCAs in the STC will not be accessed by any personnel. Note that dose rates on the outer surface of both bottom and top lids are significantly lower than the max dose rates at the center of the lids.

7.4.3.7 Summary for the STC

The majority of the outer surface of the STC shows bounding dose rates based on design basis loading configurations of the order of 3 to 4 Rem/hr. This is comparable to, or lower than, bounding dose rates from typical licensed transfer casks based on design basis loading configurations, such as HI-TRAC 100. The HI-STORM 100 FSAR reports dose rates for the HI-TRAC 100 [K.A] with design basis fuel. For dose location 2, side of the HI-TRAC, the dose rate is 3.8 Rem/hr (Table 5.1.7 in HI-STORM 100 FSAR). Note that the dose rates reported for the STC in the licensing report occur only for the period after the STC is removed from the pool and before it is placed inside the HI-TRAC. Once inside the HI-TRAC the dose rates are reduced significantly. There are also certain clearly identified local areas where larger surface dose rates are to be expected. These are the areas on the four ribs in the cask wall, and the area at the top of the cask, at and near the gap between the cask wall and the lid. Surface dose rates in those areas may be up to 6 rem/hr near the gap between the lid and the cask body, and up to 11.5 rem/hr on the radial ribs of the STC. However, no routine operations are performed close to the surface in those areas. Additionally, higher dose rates exist on the top of the lid near the vent and drain ports, and underneath the cask when RCCAs are loaded.

7.4.4 Crane Hang Up

Crane Hang up is postulated as the off-normal condition for STC movement from the pool to the HI-TRAC and from the HI-TRAC to the SPF. The worst scenario is considered, where the STC is pulled out entirely from the pool and the whole STC body is exposed. In case of crane hang up the primary operator may need to perform some manual operation above the STC. For the primary operator, the dose rate is calculated 8 feet directly above the STC lid [S.C]. For secondary personnel 22 feet from the surface of the STC is considered [S.B]. Table 7.4.6 presents dose to the primary and secondary personnel during crane hang up.

7.4.5 Dose to an Individual Member of Public (On-Site) from STC

The dose contribution to individual members of the public is calculated at 60 meters from the STC surface. The fuel storage building is not credited in this calculation. Table 7.4.7 presents the total dose rates to an individual member of public per hour and also per year during normal movement of the STC. For normal condition 8 hrs is used per year, which corresponds to 16 transfers with 30 min per transfer. Table 7.4.8 presents the annual dose rates to the member of public in case of crane hang up. A 4 hours crane hang up is postulated. This time is sufficient for manually moving the STC back into the SFP or into the HI-TRAC. The total dose to the public is obtained by adding dose (considering NFH) from the STC, ISFSI contribution (fully loaded ISFSI is considered for this purpose) and the site contribution from the operating plant facility. Dose to the public is calculated for the bounding loading pattern 4 (Table 7.1.1). Tables 7.4.7

and 7.4.8 clearly demonstrate that the 10 CFR 20.1301 regulations are met at a distance of 60 m from the STC surface during transfer operation from the SFP to the HI-TRAC or vice versa.

Radiation Protection personnel will control access to the FSB to allow only those personnel involved in the work activities access except in the event that a member of the public has a demonstrable need for FSB access. In that case access may be permitted and the limits of 10 CFR 20.1301(b) would continue to apply.

Radiation Protection personnel will also post and control access to affected areas outside the normal Radiologically Controlled Area (RCA) in accordance with the fleet access control procedure EN-RP-101. This procedure allows for the establishment of a restricted area which is an area to which access is limited for the purpose of protecting individuals (including members of the public) against undue risks from exposure to radiation and radioactive materials. The need for the establishment of a restricted area outside the normal RCA will be determined based on anticipated and actual STC and HI-TRAC dose rate measurements. The extent of any restricted area, if any, would be based on considerations similar to those documented in this section.

7.4.6 External Radiation Levels – HI-TRAC 100 D Transfer Cask

Table 7.4.9 compares the dose rates from the HI-TRAC (normal condition) for six loading patterns described in Table 7.1.1. Table 7.4.9 establishes that in general the loading pattern 8 is bounding for the side, while loading pattern 4 is bounding for top and bottom. However, it is observed that this trend is not universally true and depends on the dose locations and transfer situations (normal or accident) [L.G]. In this Chapter, dose rates for all the HI-TRAC cases are reported only for the bounding loading patterns as determined, while dose rates for each loading patterns are documented in Reference [L.G]. The calculated dose rates results for the HI-TRAC containing the STC for normal condition are presented in Table 7.4.10. Azimuthal variation of the dose rates on the surface of the HI-TRAC is considered by using cylindrical tallies (Figure 7.3.6). For HI-TRAC azimuthal tallies are utilized up to 1 m from the surface. To conservatively account for any potential azimuthal variations at larger distances, the ratio between the maximum and average dose rate at 1 m is applied to all dose rates for distances larger than 1 m. Therefore, the highest dose rates are reported considering azimuthal variance for all HI-TRAC dose evaluations.

Three accident conditions are postulated for HI-TRAC movement between Unit 3 and 2. They are:

- Accident Condition 1: Loss of water from the water jacket (e.g. due to fire)
- Accident Condition 2: Simultaneous loss of water from the water jacket and HI-TRAC annulus from tip over.
- Accident Condition 3: STC off-center within the HI-TRAC due to tip over resulting in crushing of the centering assembly accompanying with the simultaneous loss of water from HI-TRAC jacket and HI-TRAC annulus and inside STC. Therefore, this accident condition assumes absolutely no water in the HI-TRAC STC system.

Dose rate results for accident condition 1, 2, and 3 are presented in Tables 7.4.11, 7.4.12, and 7.4.13, respectively at various distances from the HI-TRAC.

7.4.7 Dose to an Individual Member of Public (On-Site)

The dose contribution to individual members of the public is calculated at 20 meters from the surface of the HI-TRAC. Table 7.4.14 presents the total dose per year to an individual member of public. For normal condition 128 hrs is used per year, which corresponds to 16 transfers with 8 hours per transfer. Table 7.4.15 presents the same data for the off-normal condition. HI-TRAC off-normal condition is postulated as HI-TRAC transporter break down. In addition to the normal 128 hours per year for 16 transfers, for this postulated off-normal condition occupancy time for the member of a public is considered 240 hrs per year, which translates to 30 days (duration of off-normal condition) and 8 hours occupancy each day. The total dose to the public is obtained by adding dose (considering NFH) from the HI-TRAC, ISFSI contribution (fully loaded ISFSI is considered for this purpose) and the site contribution from the operating plant facility. Tables 7.4.14 and 7.4.15 clearly demonstrate that the 10 CFR 20.1301 regulations are met at a distance of 20 m from the surface of the HI-TRAC.

Prior to the transfer Radiation Protection Personnel will perform a survey of the loaded HI-TRAC/STC in accordance with TS 5.4.2, TS 5.4.3, and TS 5.4.6. If the TS 5.4.2 dose rate limits are not met then transfer operations shall not occur until appropriate corrective action is taken in accordance with TS 5.4.4.

Radiation Protection Personnel will also post and control access in accordance with Indian Point site procedure for the transfer of radioactive material and the fleet access control procedure EN-RP-101. The extent of any restricted area, if any, would be based on considerations similar to those documented in this section. Radiation Protection personnel will provide a continuous escort to ensure all personnel are aware of, and are protected from, any radiological hazard.

7.4.8 Effluent Dose Evaluation

Effluent dose from the STC is not considered in this report as the STC seal will be leak tested to the leak tight condition per ANSI 14.5. Section 8.4.4 discusses leakage test of the STC confinement boundary.

7.4.9 Haul Path and Controlled Area Boundary

Figure 7.4.1 depicts the haul path from Unit 3 to Unit 2 by a red line with other features of the surrounding area including the ISFSI. The 20 m distance from the HI-TRAC surface, used for demonstrating compliance with 10 CFR 20.1301, is depicted (not to scale) in Figure 7.4.2. Figure 7.4.3 presents a building identification plan showing true north of the Indian Point, while Figure 7.4.4 is a scaled map of the surrounding terrain. The ISFSI is located north of the Unit 2, Unit 3, and the haul path. The IPEC owner controlled area boundary is located approximately 472 m (1548 ft) to the north, 592 m (1944 ft) to the east, greater than 600 m (<2000 ft) to the south, and 169 m (554 ft) to the west from the center of the ISFSI [L.J]. This translates to distances from the edge of the ISFSI to approximately 457 m in the north direction, 560 m in the east direction, greater than 585 m in the south direction, and 137 m in the west direction (Hudson River) [L.J]. Distances from the edge of the ISFSI to Unit 2 and Unit 3 (towards south) are 121.92 m (400 ft) and 354.79 m (1164 ft), respectively [T.N]. A 400 ft distance is used from the ISFSI to calculate dose to the public from the ISFSI due to the transfer operation, which is

conservative as the haul path is from Unit 3 (further south) to Unit 2. The minimum distance from the haul path to the owner controlled area boundary (excluding west side i.e. Hudson River) is 230 m (subtracting 354.79 m from 585 m), which is the distance from Unit 3 to the controlled area boundary towards south. On the other hand, the minimum distance from any point of the entire transfer operation to the west side controlled area boundary (Hudson River) is 164.6 m, which is the distance between the Hudson River and the Unit 2 FSB. Additionally, the closest controlled area boundary location (with bounding dose rates from the ISFSI) is on the west side towards the Hudson River 137 m from the edge of the ISFSI. Therefore as a bounding approach the west side control area boundary (Hudson River) is selected for demonstrating compliance with 10 CFR 72.104 and 106. 160 m is used as the distance to the controlled area boundary for the dose calculations from the transfer operation, while 137 m distance from the ISFSI towards west is used to estimate the ISFSI contribution to the controlled area boundary (as this is bounding) dose and added with the dose at the controlled area boundary (160 m) from the transfer operation to estimate the total dose at the controlled area boundary. Since there are no permanent occupants in the west direction (due to the Hudson River) 500 hours per year is used as the occupancy time. Instead of using 30 days (720 hrs), 500 hrs is used for off-normal and accident conditions controlled area boundary dose calculations, which is conservative due to the presence of the Hudson River. Due to large distance dose at the other controlled area boundaries are not considered and would be negligible. For 10 CFR 20.1301 evaluations, dose to the individual member of public, 20 m distance from the HI-TRAC surface and 60 m distance from the STC surface are used conservatively.

7.4.10 Dose Contribution to Controlled Area Boundary

16 STC transfers between Unit 3 and Unit 2 is considered a bounding number of annual transfers for conservative controlled area boundary dose calculations. The controlled area boundary dose estimations, shown in this chapter, are example cases to demonstrate that the 10 CFR 72.104 and 72.106 regulations are met in 2012 for 16 STC transfers. However, per the regulation of 10 CFR 72.212 the controlled area boundary dose calculation report [L.J] and the 10 CFR 72.212 evaluation report will be reviewed prior to placing casks in dry storage (ISFSI pad) and if they are found to be no longer bounding will be revised accordingly. The controlled area boundary report [L.J] must consider STC transfer operation contribution at the site boundary as part of the plant operations contributions.

The dose at the controlled area boundary is presented in Tables 7.4.16, 7.4.17, 7.4.18, 7.4.19, and 7.4.20 for normal, off-normal, accident conditions¹, accident condition 2 and accident condition 3, respectively. As mentioned in Section 7.4.9, the distance from the HI-TRAC to the controlled area boundary is conservatively used as 160 m. The dose rate contribution from the radial and top HI-TRAC surfaces (including NFH) are considered, and provides a conservative bounding condition. For normal and off-normal conditions STC contribution at 160 m is added to the controlled area boundary dose rates. For normal condition 16 hrs STC contribution is used which corresponds to 16 transfers of the STC from the IP3 SFP to the HI-TRAC and from the HI-TRAC to the IP2 SFP at each FSB and 30 minutes for each FSB transfer. An additional 4 hrs is used for the off-normal condition, which accounts for the crane hang up. An STC contribution is not considered for the accident conditions due to the large margin in the results. Tables 7.4.16, 7.4.17, 7.4.18, 7.4.19, and 7.4.20 show that the 10 CFR 72.104 and 10 CFR 72.106 regulations are met at a distance of 160 m from the transfer operation.

7.4.11 Dose Rates from STC and HI-TRAC with NSA

The dose rates comparison between one NSA (inner basket location) and 11 BPRAs vs. 12 BPRAs on the surface, and 1 m from the STC and HI-TRAC are reported in Table 7.4.21. One NSA (inner basket location), 3 RCCAs (inner basket locations) and 8 BPRAs (outer basket location) are compared with 4 RCCAs (inner basket location) and 8 BPRAs (outer basket location) for bottom dose rates. Note that loading pattern 4 from Table 7.1.1 is used for this comparison purpose. For side dose rates from both the STC and HI-TRAC, dose rates are reported at 0^0 (on the rib) and at 45^0 . The 45^0 location is selected to show the dose rates on the surface and at 1 m, where the outer basket cell contents do not shield the inner basket cells. Table 7.4.21 demonstrates in general that NSA is bounded by BPRAs for the side, and for the bottom NSA is bounded by the RCCAs. Note that in some cases the dose rates from 1 NSA and 11 BPRAs combination are slightly higher than that of 12 BPRAs case. Further investigation has revealed that the difference for the radial surface dose rates (Surface 0^0 and 1 m away from surface 0^0 for the bare STC) are not statistically significant, i.e. results are within one standard deviation. Additionally, the top dose rates (bare STC) between the two cases (1 NSA and 11 BPRAs vs. 12 BPRAs) are also comparable. HI-TRAC dose rate with NSA at 45^0 (on surface) is marginally higher than that with the BPRAs. This marginal difference is due to the NSA neutron source term. However, it is important to note here that HI-TRAC dose rates are calculated without considering borated water inside STC. Therefore, BPRAs and RCCAs are used to report the maximum doses and to show compliance with the regulatory limits.

7.4.12 Occupational Exposures for ALARA Consideration

The overall personnel (person-rem) exposure for the entire fuel transfer operation between Unit 3 and 2 is presented in Table 7.4.22 for the bounding loading patterns as determined. The values are estimates of exposures associated with different aspects of the transfer as described in Chapter 10 in detail. All the locations and number of personnel are derived by carefully considering the actual operation procedures, equipments used and from other spent fuel transfer experiences. The dose rate from the outer ring of the STC top lid (from Table 7.4.6) is used for all the operations on the STC lid and on the HI-TRAC lid. However, workers will perform the STC/HI-TRAC top lid operations from the side of the STC/HI-TRAC by extending their hands or other required equipment. Moreover, all the operators will not be at the closest location for the entire duration with respect to the STC or HI-TRAC during a specific operation. The operators will perform their stipulated tasks during a specific operation and, on completion of that task, wait in a low dose waiting area. Therefore, an additional column is introduced in the occupational dose table (Table 7.4.22), which documents the duration at closest distance with respect to STC or HI-TRAC. These durations at the closest distance are utilized for the occupational dose calculations. The highest dose rates are used taking into account the presence of NFH (BPRAs) in the STC.

Bare STC dose rates for Loading Patterns 7-12 are bounded by loading pattern 4, while Table 7.4.10 shows that some dose rates increased slightly for the STC loaded in the HI-TRAC, with loading pattern 8 becoming bounding for some dose point locations. The STC in HI-TRAC dose rates affect the activities characterized as “Measure the dose rate and prepare for transfer operation to the VCT” and “Movement of HI-TRAC to Unit 2 FSB”, which together account for less than 0.5% of the primary dose and less than 1.5% to the secondary dose in Table 7.4.22. The increase in the HI-TRAC with STC dose rates would hence have a negligible effect on Table

7.4.22, so no changes or updates are made to this table as a result of the introduction of loading patterns 7-12.

It is important to note that these dose rates are based on the usage of long-reach tools as applicable to prevent the workers from direct contact with the STC. Additionally, the dose received by the secondary personnel as shown in Table 7.4.22 is considered bounding for control room occupants. Note that lead shielding will be used as applicable to protect the workers.

7.4.13 Summary and Conclusions

The radiological evaluations presented here demonstrate that the STC design promotes reasonable dose rates during the short period when the STC is moved from the SFP into the HI-TRAC and vice versa. Dose rates around the STC during that time are in fact comparable to those calculated for other spent fuel transfer casks such as the HI-TRAC 100. With the STC inside the HI-TRAC, dose rates are very low, and all regulatory dose and dose rate requirements are easily met.

Dose to the general member of public is evaluated separately for the STC transfer operation from the SFP to the HI-TRAC, from HI-TRAC to SFP, and for the HI-TRAC transfer operation between Unit 3 and 2. The results demonstrate that for STC operation within the FSB, the 10 CFR 20.1302 limit is met at 60 m from the surface of the STC. Fuel storage building is not accounted in this calculation. Similarly for the HI-TRAC movement a 20 m distance is used for 10 CFR 20.1301 evaluations.

The 10 CFR 72 controlled area boundary are conservatively assumed at 160 m from the transfer operation. 160 m distance from the STC is considered without crediting the fuel storage building for the STC contribution. The dose rates, as shown in this chapter, at or beyond the controlled area boundary for normal, off-normal, and accident (accident 1, 2 and 3) conditions are below the regulatory limits. All the dose components, namely dose from the HI-TRAC, dose from STC movement between pool and HI-TRAC, site and ISFSI, are considered for this calculation.

Based on the results shown in Table 7.4.22, the overall personnel (person-rem) dose from the operations necessary for moving the STC from SFP to the HI-TRAC, HI-TRAC between Unit 3 and 2, and STC from HI-TRAC to SFP are reasonable and are acceptable as part of the annual dose incurred at the plant and in accordance with ALARA.

The evaluations, and the calculated results, still contain a number of conservatisms. The calculations for the STC in the HI-TRAC show that applicable regulatory limits are met. In these cases conservatisms are less important, and just give added assurance that those limits are met. However, for the bare STC, dose rates are higher, and are used to develop detailed operational procedures and planning of operations with respect to ALARA principles. Knowledge of conservatisms that may result in significant differences between calculated and actual dose rates are therefore important. The relevant conservatisms and their potential impact on dose rates are therefore listed and discussed below.

- Content:

- There are some conservatisms in the fuel specifications such as lower bound enrichments or upper bound fuel mass, however, those are not expected to have a significant impact on dose rates.
- BPRAs and TPDs have a significant impact on dose rates at the top of the STC. Depending on the number of those devices loaded with the fuel, dose rates may be substantially lower than that of the calculated values.
- Not all fuel loaded into an individual cask will have the bounding burnup/enrichment/cooling time combination and contain the bounding NFH. The corresponding level of conservatism in dose rates will differ from cask to cask.
- STC Dimensions: As built dimensions are used, except that the weld overlay on the inside of the STC is neglected. This is not expected to have a significant impact on dose rates.
- Fresh fuel assumption in the shielding models: Studies regarding homogeneous and heterogeneous fuel modeling that also consider spent and fresh fuel indicate that the neutron dose rates may be substantially overestimated, by about factor 2, by the use of the fresh fuel assumption. However, since the neutron dose rate is not the dominant dose rate contribution, the effect on the total dose rate is small.
- Dose from Co-59 activation: The Co-60 dose rate (from Co-59 activation) is the dominant dose rate component near the top of the STC where the operational activities are performed. This dose rate originates from the top end fittings of the fuel assemblies and the NFH inserted in the fuel assemblies (There is also dose from Co-60 at the bottom of the STC, however, this area is less important from an operational perspective). In addition to burnups and cooling times of fuel assemblies and NFH discussed above, the level of this dose is also affected by the initial Co-59 content of the materials, and the flux factors for those components. Upper-bound values are used for both these parameters, and variations by a factor of 2 (i.e. 50% of the assumed value) are considered possible. This could potentially result in substantially lower dose rates from Co-60 than calculated.

In summary, while more realistic dose rates were calculated from the bare STC to support radiation protection planning, the calculated dose rates are still conservative. Specifically, dose rates from Co-60 could be substantially lower than calculated. Also, casks loaded with fuel that shows larger margin to the design basis calculation, or that contain fewer NFH devices, would show lower dose rates. These conditions may be considered in the radiation protection planning for the fuel transfers.

TABLE 7.4.1

TOTAL DOSE RATES FOR SIX DIFFERENT LOADING PATTERNS FOR STC

Dose Location	Total Dose Rate ¹ (mrem/hr)					
	Pattern 1	Pattern 2	Pattern 3	Pattern 4	Pattern 5	Pattern 6
Radial Surface (mid height) @ 1 m	337.4	418.2	450.2	614.8	605.3	488.8
Top Surface @ 1 m	97.4	116.0	124.7	206.9	186.3	78.6
Bottom Surface @ 1 m	1718.7	1983.4	2150.5	3400.8	3023.7	1303.4

¹ Dose rates in Table 7.4.1 assume no NFH, such as BPRAs, RCCAs, and TPDs are present.

TABLE 7.4.2

TOTAL DOSE RATES FOR VARIOUS NFH FOR STC¹

Dose Location	Total Dose Rate (mrem/hr)			
	No NFHs	BPRAs (In All 12 Locations)	TPDs (In All 12 Locations)	RCCAs (Inner Locations – 4 RCCAs, Outer Locations – 8 BPRAs)
Radial Surface (mid height) @ 1 m	614.8	1036.8	619.9	1028.4
Top Surface @ 1 m	206.9	389.7	361.8	320.5
Bottom Surface @ 1 m	3400.8	3512.5	3401.1	4704.7

¹ Loading Pattern 4 is bounding for STC 1-meter dose rates.

TABLE 7.4.3

AXIAL DOSE DISTRIBUTION (WITH BPRA) FOR STC

Radial Dose Location, from Bottom to Top, including Height	Total Dose Rate (mrem/hr)	
	Surface	1 m from Surface
Radial Surface (166.6 Inch high)	3256.9	1036.8
Below Flange (3 Inch high)	3975.4	674.8
Flange (7.3 Inch high)	5773.4	701.4
Gap between STC Body and Lid (13/16 Inch high)	5691.0	743.8
Side of Lid (4.96 Inch high)	1023.2	704.6

TABLE 7.4.4

AZIMUTHAL DOSE VARIATION (WITH BPRA) ON THE SURFACE AND AT VARIOUS
DISTANCES FROM THE STC

Angle from Center of radial Rib	Total Dose Rate (mrem/hr)		
	Surface	1 m from Surface	5 m from Surface
0° (Directly on Rib)	11373.9	1385.0	231.5
2.3° (Next to Rib)	8470.1	N/A	N/A
4.6° (Next to Rib)	4468.2	N/A	N/A
22.5°	2758.1	1174.2	249.3
45° (Mid Point Between Ribs)	1891.2	869.5	172.9

TABLE 7.4.5

INDIVIDUAL DOSE CONTRIBUTION BY FUEL GAMMAS, NEUTRONS AND COBALT-60
GAMMAS FOR STC

Dose Location	Dose Rate (mrem/hr)					
	Fuel Gammas ¹	Co-60 Gammas	Neutrons	Total	BPRA	Total with 12 BPRAs
Surface, Mid Height	1572.5	0.5	399.0	1972.1	1284.8	3256.9
1 m from Surface, Mid Height	508.0	9.5	97.3	614.8	422.0	1036.8
Surface, Top Flange	19.2	3203.9	1.4	3224.6	2548.8	5773.4
1 m from Surface, Top Flange	77.0	298.5	18.2	393.7	307.7	701.4

¹ Dose rate contribution from the (n,p) reaction is included.

TABLE 7.4.6

DOSE ON THE SURFACE OF THE STC AND AT VARIOUS DISTANCES

Dose Location	Total Dose Rate (mrem/hr)
Radial Surface of STC (With 12 BPRAs)	
On Surface	11373.9
1 m	1385.0
2 m	700.7
5 m	249.3
10 m	76.7
Secondary Crane Operator/Supervisor (22 feet from the Surface of the STC)	160.1
Top Lid of STC (With 12 BPRAs)	
Surface (max at the center)	1360.31
Surface (outer ring, with 23.4 in ring inner diameter and 25.25 inch outer diameter)	88.2
Surface (drain port)	7458.5
Surface (vent port)	6149.7
1 m	389.7
2 m	151.7
10 m	9.4
Primary Crane Operator (8 Feet From the Top of the STC)	131.9
Bottom Plate of STC (with 4 RCCA and 8 BPRAs)	
Surface (max at center with RCCAs)	21324.6
Surface (outer ring, with 21 in ring inner diameter and 23.4 inch outer diameter)	1713.6
1 m	4704.7
10 m	79.8

1 Conservatively 1400 mrem/hr is used in the proposed Technical Specifications.

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TABLE 7.4.7

DOSE (AT 60 METERS FROM STC WITH BPRA) TO THE INDIVIDUAL MEMBER OF PUBLIC (ON-SITE) FOR NORMAL MOVEMENT OF STC FROM THE SPENT FUEL POOL TO THE HI-TRAC (FUEL STORAGE BUILDING IS NOT CREDITED)

Dose from STC (mrem/hr)	Dose Rate from ISFSI* (mrem/hr)	Site (e.g. operating plant facilities and other site sources such as the temporary low level storage building)† (mrem/hr)	Total (mrem/hr)	Regulatory Limit‡ (mrem/hr)	Occupancy§ (hr)	Total (mrem/yr)	Regulatory Limit** (mrem/yr)
10CFR20.1301(a) and (b)– Normal condition							
1.72	0.113	8.6E-04	1.83	2.0	8	14.64	100

* 400 ft is used, which is the distance from the ISFSI edge (towards south) to the Unit 2 facilities [T.N]. Dose rate is obtained from Reference [L.J].

† 10 CFR 72.212 Evaluation Report for Independent Spent Fuel Storage Installation Utilizing the Holtec International HI-STORM 100 Cask System, Rev 7, Entergy Nuclear.

‡ 10 CFR 20.1301 (a).(2)

§ 30 min travel time between pool and the HI-TRAC and total 16 transfers per year.

** 10 CFR 20 1301 (a).(1)

TABLE 7.4.8

ANNUAL DOSE (AT 60 METERS FROM STC WITH BPRA) TO THE INDIVIDUAL MEMBER OF PUBLIC (ON-SITE) FROM STC FOR CRANE HANG UP (OFF-NORMAL CONDITION) IN ADDITION TO 16 NORMAL TRANSFER OPERATION (FUEL STORAGE BUILDING IS NOT CREDITED)

Dose from STC (mrem/hr)	Dose from ISFSI* (mrem/hr)	Site (e.g. operating plant facilities and other site sources such as the temporary low level storage building)† (mrem/hr)	Total (mrem/hr)	Occupancy‡ (hr)	Total (mrem)	Regulatory Limit§ (mrem/year)
10CFR20.1301(a) and (b)– Normal condition						
1.72	0.113	8.6E-04	1.83	12	21.96	100

* 400 ft is used, which is the distance from the ISFSI edge (towards south) to the Unit 2 facilities [T.N]. Dose rate is obtained from Reference [L.J].

† 10 CFR 72.212 Evaluation Report for Independent Spent Fuel Storage Installation Utilizing the Holtec International HI-STORM 100 Cask System, Rev 7, Entergy Nuclear.

‡ 4 hrs is assumed for crane hang up and 8 hrs for 16 (30 min each) normal transfer of STC from pool to HI-TRAC.

§ 10 CFR 20 1301 (a).(1)

TABLE 7.4.9

TOTAL DOSE RATES (HI-TRAC) FOR LOADING PATTERNS 1 THROUGH 12

Dose Location	Total Dose Rate (mrem/hr)					
	Pattern 1	Pattern 2	Pattern 3	Pattern 4	Pattern 5	Pattern 6
Radial Surface (mid height) @ 1 m	0.45	0.39	0.51	0.44	0.42	0.35
Top Surface @ 1 m	183.3	205.6	232.3	358.3	330.7	155.6
Bottom Surface @ 1 m	9.6	9.4	11.2	13.9	12.5	6.5

Dose Location	Total Dose Rate (mrem/hr)					
	Pattern 7	Pattern 8	Pattern 9	Pattern 10	Pattern 11	Pattern 12
Radial Surface (mid height) @ 1 m	0.52	0.77	0.63	0.64	0.52	0.67
Top Surface @ 1 m	235.7	243.3	249.9	217.7	260.8	249.8
Bottom Surface @ 1 m	10.9	13.1	12.3	11.0	13.0	13.0

TABLE 7.4.10

TOTAL DOSE RATES AT VARIOUS DISTANCES FROM THE HI-TRAC 100D FOR NORMAL CONDITION
(MAXIMUM DOSE IS REPORTED CONSIDERING AZIMUTHAL VARIANCE)

Dose Rate Location	Fuel Gammas* (mrem/hr)	⁶⁰ Co Gammas (mrem/hr)	Neutrons (mrem/hr)	Total (mrem/hr)	Total with 12 BPRAs (mrem/hr)	Total with 12 TPDs (mrem/hr)	Total with 4 RCCAs and 8 BPRAs (mrem/hr)
Radial Surface of HI-TRAC 100D							
Surface	0.61	0.03	2.42	3.06	3.14†	3.11	3.14
Surface near bottom	0.015	0.038	0.320	0.372	0.379	0.381	0.39
1 m from surface	0.158	0.084	0.739	0.981	1.106	1.179	1.065
10 m from surface	0.020	0.077	0.031	0.127	0.219	0.204	0.198
20 m from surface	0.008	0.042	0.014	0.063	0.111	0.105	0.099
30 m from surface	0.004	0.026	0.008	0.038	0.068	0.064	0.061
160 m from surface (controlled area boundary)	<0.0001	0.0010	0.0003	0.0014	0.0027	0.0025	0.0024
Top of HI-TRAC 100D (without top lid installed)							
Surface	78.2	785.2	105.8	969.2	1888.9	1803.5	1560.9
1 m from surface	31.2	319.6	22.7	373.6	735.0	703.1	631.4
10 m from surface	1.0	9.2	0.5	10.6	21.0	20.2	18.3
20 m from surface	0.25	2.28	0.11	2.64	5.22	4.96	4.55
30 m from surface	0.11	1.03	0.04	1.19	2.33	2.19	2.05
Bottom Lid of HI-TRAC 100D							
Surface (average)	0.3	3.9	8.8	13.0	13.0	13.0	13.3
1 m from surface	0.5	11.4	2.0	13.9	14.2	13.9	16.9
10 m from surface	0.01	0.24	0.04	0.29	0.32	0.31	0.37
20 m from surface	0.004	0.068	0.011	0.082	0.098	0.095	0.107
30 m from surface	0.002	0.033	0.006	0.040	0.050	0.049	0.053

* Dose rate contribution from the (n,p) reaction is included.

† Conservatively 5 mrem/hr is used in the proposed Technical Specifications.

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TABLE 7.4.11

TOTAL DOSE RATES AT VARIOUS DISTANCES FROM THE HI-TRAC 100D FOR ACCIDENT CONDITION 1
(LOSS OF WATER FROM THE WATER JACKET)

Dose Rate Location	Fuel Gammas* (mrem/hr)	⁶⁰ Co Gammas (mrem/hr)	Neutrons (mrem/hr)	Total (mrem/hr)	Total with 12 BPRAs (mrem/hr)	Total with 12 TPDs (mrem/hr)	Total with 4 RCCAs and 8 BPRAs (mrem/hr)
Radial Surface of HI-TRAC 100D							
Surface	0.81	0.01	13.90	14.72	14.88	14.74	14.82
Surface near bottom	0.02	0.05	0.58	0.65	0.66	0.67	0.66
1 m from surface	0.33	0.05	4.00	4.37	4.49	4.46	4.47
10 m from surface	0.02	0.03	0.19	0.25	0.28	0.31	0.27
20 m from surface	0.01	0.02	0.06	0.09	0.10	0.12	0.10
30 m from surface	0.004	0.010	0.032	0.045	0.056	0.065	0.052
160 m from surface (controlled area boundary)	<0.0001	0.0003	0.0009	0.0014	0.0017	0.0021	0.0016
Top of HI-TRAC 100D (without top lid installed)							
Surface	79.2	789.8	99.5	968.5	1894.2	1809.9	1566.4
1 m from surface	31.4	309.1	20.1	360.9	709.9	679.9	612.6
10 m from surface	1.0	9.4	0.5	10.9	21.5	20.6	18.8
20 m from surface	0.2	2.4	0.1	2.7	5.4	5.2	4.7
30 m from surface	0.08	1.00	0.06	1.14	2.24	2.11	1.94
Bottom Lid of HI-TRAC 100D							
Surface (average)	0.28	3.79	7.55	11.62	11.70	11.63	12.1
1 m from surface	0.5	11.3	2.1	13.9	14.2	13.9	17.3
10 m from surface	0.01	0.25	0.04	0.30	0.33	0.32	0.37
20 m from surface	0.004	0.069	0.014	0.086	0.101	0.099	0.108
30 m from surface	0.002	0.032	0.007	0.041	0.051	0.050	0.053

* Dose rate contribution from the (n,p) reaction is included.

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TABLE 7.4.12

TOTAL DOSE RATES AT VARIOUS DISTANCES FROM THE HI-TRAC 100D FOR ACCIDENT CONDITION 2
(SIMULTANEOUS LOSS OF WATER FROM THE ANNULUS BETWEEN THE STC AND HI-TRAC AND FROM HI-TRAC
WATER JACKET)

Dose Rate Location	Fuel Gammas* (mrem/hr)	⁶⁰ Co Gammas (mrem/hr)	Neutrons (mrem/hr)	Total (mrem/hr)	Total with 12 BPRAs (mrem/hr)	Total with 12 TPDs (mrem/hr)	Total with 4 RCCAs and 8 BPRAs (mrem/hr)
Radial Surface of HI-TRAC 100D							
Surface	5.2	0.0	1238.9	1244.2	1244.7	1244.2	1244.7
Surface near bottom	0.5	0.1	154.2	154.9	154.9	154.9	154.9
1 m from surface	1.8	0.1	402.1	403.9	404.3	404.1	404.2
20 m from surface	0.03	0.02	4.89	4.93	4.96	4.97	4.95
30 m from surface	0.01	0.01	2.33	2.35	2.36	2.37	2.36
160 m from surface	0.0002	0.0003	0.0554	0.0561	0.0566	0.0569	0.0564
Top of HI-TRAC 100D (without top lid installed)							
Surface	80.6	825.3	162.2	1068.1	2032.6	1951.3	1696.1
1 m from surface	32.4	321.2	49.1	402.7	768.4	740.1	664.3
20 m from surface	0.2	2.0	0.7	2.9	5.1	4.9	4.6
30 m from surface	0.15	0.37	1.11	1.63	2.27	2.35	2.07
Bottom Lid of HI-TRAC 100D							
Surface (average)	0.7	3.9	176.7	181.2	181.4	181.2	181.6
1 m from surface	0.7	6.9	62.7	70.2	70.4	70.3	71.3

* Dose rate contribution from the (n,p) reaction is included.

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TABLE 7.4.13

TOTAL DOSE RATES AT VARIOUS DISTANCES FROM THE HI-TRAC 100D FOR ACCIDENT CONDITION 3
(STC OFF-CENTER WITHN HI-TRAC AND LOSS OF ALL THE WATER FROM THE SYSTEM)

Dose Rate Location	Fuel Gammas* (mrem/hr)	⁶⁰ Co Gammas (mrem/hr)	Neutrons (mrem/hr)	Total (mrem/hr)	Total with BPRAs (mrem/hr)	Total with TPDs (mrem/hr)	Total with RCCAs (mrem/hr)
Radial Surface of HI-TRAC 100D							
Surface	3.4	<0.1	3168.4	3171.7	3171.7	3171.7	3171.7
Surface near bottom	0.8	0.2	415.5	416.5	416.5	416.5	416.6
1 m from surface	0.9	<0.1	1046.3	1047.2	1047.2	1047.2	1047.2
20 m from surface	0.02	0.01	10.14	10.17	10.19	10.20	10.18
30 m from surface	0.04	0.01	4.87	4.92	4.94	4.94	4.93
160 m from surface	0.0005	0.0003	0.1083	0.1091	0.1096	0.1098	0.1094
Top of HI-TRAC 100D (without top lid installed)							
Surface	118.4	520.8	559.1	1198.3	2102.5	2096.0	1618.1
1 m from surface	39.9	296.5	82.0	418.3	761.9	726.9	663.7
20 m from surface	0.4	0.9	4.4	5.7	6.7	7.6	6.3
30 m from surface	0.18	0.40	2.24	2.81	3.25	3.64	3.08
Bottom Lid of HI-TRAC 100D							
Surface (average)	0.4	4.3	657.1	661.8	661.8	661.8	662.2
1 m from surface	1.0	10.5	257.0	268.6	268.8	268.6	269.8

* Dose rate contribution from the (n,p) reaction is included.

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TABLE 7.4.14

DOSE (WITH BPRA) TO THE INDIVIDUAL MEMBER OF PUBLIC (ON-SITE) FROM HI-TRAC FOR NORMAL CONDITION
OF HI-TRAC MOVEMENT (AT 20 METERS FROM HI-TRAC)

Dose Rate From HI-TRAC (mrem/hr)	Dose Rate from ISFS* (mrem/hr)	Site (e.g. operating plant facilities and other site sources such as the temporary low level storage building) (mrem/hr)†	Total (mrem/hr)	Regulatory Limit (mrem/hr)‡	Occupancy (hr)§	Total (mrem/yr)	Regulatory Limit (mrem/yr) **
10CFR20.1301(a) and (b)– Normal Condition							
0.111	0.113	8.6E-04	0.22	2	128	28.16	100

* 400 ft is used, which is the distance from the ISFSI edge (towards south) to the Unit 2 facilities [T.N]. Dose rate is obtained from Reference [L.J].

† 10 CFR 72.212 Evaluation Report for Independent Spent Fuel Storage Installation Utilizing the Holtec International HI-STORM 100 Cask System, Rev 7, Entergy Nuclear.

‡ 10 CFR 20.1301 (a).(2)

§ 16 transfers per year and 8 hours per transfer for normal condition.

** 10 CFR 20 1301 (a).(1)

TABLE 7.4.15

DOSE (WITH BPRA) TO THE INDIVIDUAL MEMBER OF PUBLIC (ON-SITE) FROM HI-TRAC FOR OFF-NORMAL
CONDITION (CASK TRANSPORTER BREAK DOWN) IN ADDITION TO 16 NORMAL TRANSFER
(AT 20 METERS FROM HI-TRAC)

HI-TRAC Dose Rate (mrem/hr)	Dose Rate from ISFSI[*] (mrem/hr)	Site (e.g. operating plant facilities and other site sources such as the temporary low level storage building) (mrem/hr)[†]	Total (mrem/hr)	Occupancy (hr)[‡]	Total (mrem/yr)	Regulatory Limit (mrem/yr)[§]
10CFR20.1301(a) and (b)– Off-normal condition						
0.111	0.113	8.6E-04	0.22	368	80.96	100

* 400 ft is used, which is the distance from the ISFSI edge (towards south) to the Unit 2 facilities [T.N]. Dose rate is obtained from Reference [L.J].

† 10 CFR 72.212 Evaluation Report for Independent Spent Fuel Storage Installation Utilizing the Holtec International HI-STORM 100 Cask System, Rev 7, Entergy Nuclear

‡ 30 days and 8 hrs each day for transporter break down in addition to 128 hours for normal operation.

§ 10 CFR 20 1301 (a).(1)

TABLE 7.4.16

DOSE (WITH BPRA) TO AN INDIVIDUAL AT CONTROLLED AREA BOUNDARY FOR NORMAL CONDITION

HI-TRAC Dose Rate* (mrem/128 hrs)	STC Dose Rate† (mrem/16hrs)	Dose rate from ISFSI (approx. 137 m from the edge of the ISFSI in the west direction) (mrem/500 hrs)‡	Site (e.g. operating plant facilities and other site sources such as the temporary low level storage building) (mrem/500 hrs)§	Total (mrem/yr)	Regulatory Limit (mrem/yr)
10CFR72.104(a) – Normal					
0.35	3.5	16.43	0.43	20.7	25

* 160 m distance is considered from the HI-TRAC for controlled area boundary. 128 hrs correspond to 16 transfers and 8 hrs for each transfer.

† 160 m distance is considered from the STC. 16 hrs correspond to 32 evaluated bare STC transfers (16 in each FSB) with 30 min travel time between the pool and HI-TRAC.

‡ The closest controlled area boundary location (with bounding dose rates from the ISFSI) is on the west side towards the Hudson River.

§ 10 CFR 72.212 Evaluation Report for Independent Spent Fuel Storage Installation Utilizing the Holtec International HI-STORM 100 Cask System, Rev 7, Entergy Nuclear.

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TABLE 7.4.17

DOSE (WITH BPRA) TO AN INDIVIDUAL AT CONTROLLED AREA BOUNDARY FOR OFF-NORMAL CONDITION
(TRANSPORTER BREAK DOWN)

HI-TRAC Dose Rate (mrem/500 hrs)	STC Dose Rates* (mrem/20 hrs)	Dose rate from ISFSI (approx. 137 m from the edge of the ISFSI in the west direction) (mrem/500 hrs)†	Site (e.g. operating plant facilities and other site sources such as the temporary low level storage building) (mrem/500 hrs)‡	Total (mrem/yr)	Regulatory Limit (mrem/yr)
10CFR72.104(a) – Off-Normal					
1.35	4.4	16.43	0.43	22.6	25

* 160 m distance is considered from the STC. 20 hrs correspond to 32 evaluated bare STC transfers (16 in each FSB) with 30 min travel time between the pool and HI-TRAC and a 4 hrs crane hang up.

† The closest controlled area boundary location (with bounding dose rates from the ISFSI) is on the west side towards the Hudson River. Since there are no permanent occupants in the west direction (due to the Hudson River) 500 hours per year is used as the occupancy time.

‡ 10 CFR 72.212 Evaluation Report for Independent Spent Fuel Storage Installation Utilizing the Holtec International HI-STORM 100 Cask System, Rev 7, Entergy Nuclear .

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TABLE 7.4.18

DOSE (WITH BPRA) TO AN INDIVIDUAL AT CONTROLLED AREA BOUNDARY FOR ACCIDENT CONDITION 1

HI-TRAC Dose Rate* (mrem/500 hrs)	Dose rate from ISFSI (approx. 137 m from the edge of the ISFSI in the west direction) (mrem/500 hrs)†	Site (e.g. operating plant facilities and other site sources such as the temporary low level storage building) (mrem/500 hrs)‡	Total (mrem/ 500 hrs)	Regulatory Limit (mrem)
10CFR72.106(b) – Accident (1 cask)				
1.1	16.43	0.43	18.0	5000

* Note that the HI-TRAC accident condition 1 dose rates at 160 m is slightly lower than that of normal condition. This is because the ratio used to account for azimuthal variation (Section 7.4.6) is higher for the normal condition than the accident condition 1. Otherwise for both cases the dose rates at 160 m is almost equal.

† The closest controlled area boundary location (with bounding dose rates from the ISFSI) is on the west side towards the Hudson River. Since there are no permanent occupants in the west direction (due to the Hudson River) 500 hours per year is used as the occupancy time.

‡ 10 CFR 72.212 Evaluation Report for Independent Spent Fuel Storage Installation Utilizing the Holtec International HI-STORM 100 Cask System, Rev 7, Entergy Nuclear.

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TABLE 7.4.19

DOSE (WITH BPRA) TO AN INDIVIDUAL AT CONTROLLED AREA BOUNDARY FOR ACCIDENT CONDITION 2

HI-TRAC Dose Rate (mrem/500 hrs)	Dose rate from ISFSI (approx. 137 m from the edge of the ISFSI in the west direction) (mrem/500 hrs)*	Site (e.g. operating plant facilities and other site sources such as the temporary low level storage building) (mrem/500 hrs)†	Total (mrem/ 500 hrs)	Regulatory Limit (mrem)
10CFR72.106(b) – Accident (1 cask)				
28.45	16.43	0.43	45.3	5000

* The closest controlled area boundary location (with bounding dose rates from the ISFSI) is on the west side towards the Hudson River. Since there are no permanent occupants in the west direction (due to the Hudson River) 500 hours per year is used as the occupancy time.

† 10 CFR 72.212 Evaluation Report for Independent Spent Fuel Storage Installation Utilizing the Holtec International HI-STORM 100 Cask System, Rev 7, Entergy Nuclear.

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TABLE 7.4.20

DOSE (WITH BPRA) TO AN INDIVIDUAL AT CONTROLLED AREA BOUNDARY FOR ACCIDENT CONDITION 3

HI-TRAC Dose Rate (mrem/500 hrs)	Dose rate from ISFSI (approx. 137 m from the edge of the ISFSI in the west direction) (mrem/500 hrs)*	Site (e.g. operating plant facilities and other site sources such as the temporary low level storage building) (mrem/500 hrs)†	Total (mrem/ 500 hrs)	Regulatory Limit (mrem)
10CFR72.106(b) – Accident (1 cask)				
54.90	16.43	0.43	71.8	5000

* The closest controlled area boundary location (with bounding dose rates from the ISFSI) is on the west side towards the Hudson River. Since there are no permanent occupants in the west direction (due to the Hudson River) 500 hours per year is used as the occupancy time.

† 10 CFR 72.212 Evaluation Report for Independent Spent Fuel Storage Installation Utilizing the Holtec International HI-STORM 100 Cask System, Rev 7, Entergy Nuclear

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TABLE 7.4.21

DOSE RATES AROUND STC AND HI-TRAC WITH NSA AND BPRA

	STC		HI-TRAC	
Dose Rate Location	Total with 1 NSA and 11 BPRAs (mrem/hr)	Total with 12 BPRAs (mrem/hr)	Total with 1 NSA and 11 BPRAs (mrem/hr)	Total with 12 BPRAs (mrem/hr)
	Radial Surface			
Surface (averaged)	3248.8	3256.9	1.4	1.4
Surface 0°	11450.7	11373.9	1.1	1.1
Surface 45°	1816.5	1891.2	0.9	0.8
1 m away from surface (averaged)	1034.9	1036.8	0.7	0.7
1 m away from surface 0°	1405.2	1385.0	0.7	0.7
1 m away from surface 45°	786.2	869.5	0.7	0.7
	Top Lid			
Surface	1324.1	1360.3	1880.2	1887.2
1 m away from surface	383.8	389.7	701.3	703.9
	Bottom Lid			
	Total with 1 NSA, 3 RCCAs and 8 BPRAs (mrem/hr)	Total with 4 RCCAs and 8 BPRAs (mrem/hr)	Total with 1 NSA, 3 RCCAs and 8 BPRAs (mrem/hr)	Total with 4 RCCAs and 8 BPRAs (mrem/hr)
Surface	18865.0	21188.0	12.6	12.7
1 m away from surface	4387.2	4704.7	16.4	16.9

TABLE 7.4.22

ESTIMATED PERSON-REM EXPOSURE (WITH BPRA) FROM LOADING AND UNLOADING ONE SHIELDED TRANSFER CANISTER (NOTE 1)

Activity	Number of Personnel	Closest Distance	Total Duration (mins)	Duration at Closest Distance (mins)	Location of personnel	Estimated Person-rem exposure
Loading of the fuel and placement of the lid	3 (primary)	n/a	120	120	STC under water.	0.006
					SFP dose	
Raise the STC to just below the pool surface and wash down.	2 (primary)	2 m	30	10	STC is in the pool and men on pool deck	0.0294
	2 (secondary)	6 m				0.0079
Perform radiological survey of the STC lid	2 (primary)	2 m	20	10	Pool deck. STC is in water except the top portion.	0.0294
	2 (secondary)	12 m			Operation to be performed at the STC lid.	0.0022
Pump out little water from STC	1 (primary)	2m	15	5	Pool deck. STC is in water except the top portion.	0.0074
	1 (secondary)	12 m			Operation to be performed at the STC lid.	0.0006
Move STC from the pool to the truck bay floor.	2 (primary)	7 m	15	15	Pool deck	0.0090
	2 (secondary)	12 m			Pool deck	0.0033

TABLE 7.4.22 (CONTINUED)

ESTIMATED PERSON-REM EXPOSURE (WITH BPRA) FROM LOADING AND UNLOADING ONE SHIELDED TRANSFER CANISTER (NOTE 1)

Activity	Number of Personnel	Closest Distance	Total Duration (mins)	Duration at Closest Distance (mins)	Location of personnel	Estimated Person-rem exposure
Place STC in the HI-TRAC	2 (primary)	7 m	15	15	Pool deck	0.0090
	2 (secondary)	12 m			Pool deck	0.0033
Install lead cover over the annular region. Tighten all 24 lid bolts	2 (primary)	0.5 m	45	30	Operation to be performed at the STC lid. STC in HI-TRAC	0.0882
	1 (secondary)	1.5 m				0.0147
Leak test the STC lid seals	1(primary)	0.5 m	30	10	Operation to be performed at the STC lid (in HI-TRAC).	
						0.0147
	1 (secondary)	1.5 m				0.0049
Establish the steam space	2(primary)	1 m	90	15	Operation to be performed at base side of the HI-TRAC.	0.0005
Monitor pressure rise for 24 hours	1 (primary)	0.5 m	24 h	10	Operation to be performed at the STC lid (in HI-TRAC).	0.0147
Leak test the port cover seals	2 (primary)	0.5 m	30	10	Operation to be performed at the HI-TRAC Top lid (in HI-TRAC).	
						0.0294
	1 (secondary)	1.5 m				0.0049
Remove the lead cover and place the top lid on the HI-TRAC and install the lid bolting	2 (primary)	0.5 m	30	10	Operation to be performed at the HI-TRAC Top lid.	0.0294
	1 (secondary)	1.5 m				0.0049

TABLE 7.4.22 (CONTINUED)

ESTIMATED PERSON-REM EXPOSURE (WITH BPRA) FROM LOADING AND UNLOADING ONE SHIELDED TRANSFER CANISTER (NOTE 1)

Activity	Number of Personnel	Closest Distance	Total Duration (mins)	Duration at Closest Distance (mins)	Location of personnel	Estimated Person-rem exposure
Leak test of the HI-TRAC top lid	2 (primary)	0.5 m	30	10	Operation to be performed at the HI-TRAC Top lid.	0.0294
	1 (secondary)	1.5 m				0.0049
Measure the dose rate and prepare for transfer operation to the VCT	2 (primary)	0.5 m	30	10	Operation to be performed at the HI-TRAC side.	0.0007
	2 (secondary)	10 m				0.00007
Movement of HI-TRAC to Unit 2 FSB	1 (primary)	5 m	90 -120	90 -120	Operation to be performed at the HI-TRAC side.	0.00080
	2 (secondary)	8 m				0.00109
Removal of HI-TRAC lid	2 (primary)	0.5 m	15	5	Operation to be performed at the HI-TRAC Top lid.	0.0147
	1 (secondary)	1.5 m				0.0025
Install lead cover over the annular region and pump out water from the STC/HI-TRAC annulus	2 (primary)	0.5 m	30	10	Operation to be performed at the STC lid (in HI-TRAC).	0.0294
	1 (secondary)	1.5 m				0.0049
Measure the pressure in the STC	2 (primary)	0.5 m	15	5	Operation to be performed at the STC lid.	0.0147
	1 (secondary)	1.5 m				0.0025

TABLE 7.4.22 (CONTINUED)

ESTIMATED PERSON-REM EXPOSURE (WITH BPRA) FROM LOADING AND UNLOADING ONE SHIELDED TRANSFER CANISTER (NOTE 1)

Activity	Number of Personnel	Closest Distance	Total Duration (mins)	Duration at Closest Distance (mins)	Location of personnel	Estimated Person-rem exposure
Remove the STC lid bolting and install the lift cleats on the lid	2 (primary)	0.5 m	30	15	Operation to be performed at the STC lid.	0.0441
	1 (secondary)	1.5 m				0.0074
Removal of STC from HI-TRAC . Movement from the truck bay floor to the pool	2 (primary)	6 m	30	15		0.0119
	2 (secondary)	12 m				0.0033
Placement of STC in the pool, removal of the lid	2 (primary)	5 m	15	15	STC is under water in the pool	0.0162
	2 (secondary)	12 m				0.003325
Unloading of the fuel	3 (primary)	n/a	120	120	STC is under water in the pool	0.006
Total Exposure, Person-Rem					primary	0.43
					secondary	0.08

Note 1: Primary personnel consist of operators while secondary personnel include supervisors, quality assurance staff, and health physicists.

TABLE 7.4.23

TOTAL DOSE RATES FOR VARIOUS NFH FOR STC LOADING PATTERNS 7-12 [L.G]

Dose Location	Total Dose Rate (mrem/hr)						
	Maximum (Table 7.4.2)	Pattern 7	Pattern 8	Pattern 9	Pattern 10	Pattern 11	Pattern 12
Radial Surface (mid height) @ 1 m (w/ BPRAs) ¹	1036.8	974.6	968.0	1000.2	936.0	834.4	922.2
Top Surface @ 1 m (w/ TPDs for Patterns 7-12) ²	389.7	290.7	284.8	291.4	276.7	311.3	292.4
Bottom Surface @ 1 m (w/ RCCAs) ³	4704.7	2566.5	2477.0	2586.7	2309.9	3028.4	2644.6

¹ STC Radial 1 meter dose rates with BPRAs present yield the highest NFH configuration dose rates. Loading Patterns 7-12 credit decreased activity due to additional BPRA decay time as shown in Table 7.2.9. If cooling time is fewer than 9 years the design basis Cobalt-60 activities for BPRAs in Table 7.2.5 are used in the analysis.

² For loading pattern 4, dose rates with BPRAs are the bounding NFH configuration in Table 7.4.2 for 1 meter top dose rates. For loading Patterns 7-12, which credit BPRA decay, it was found that dose rates with TPDs were the bounding NFH configuration for 1 meter top dose rates. However, it may be noted that all 1 meter top dose rates for loading patterns 7-12 were bounded by loading pattern 4 with BPRAs present (Table 7.4.2).

³ STC dose rates for Loading Patterns 7-12 in which RCCAs are present in the four inner basket cells and BPRAs are present in the outer eight basket cells is the bounding NFH configuration. Loading Patterns 7-12 credit BPRA decay and are analyzed assuming RCCA Configuration 3 (Table 7.2.6 and Table 7.2.7).

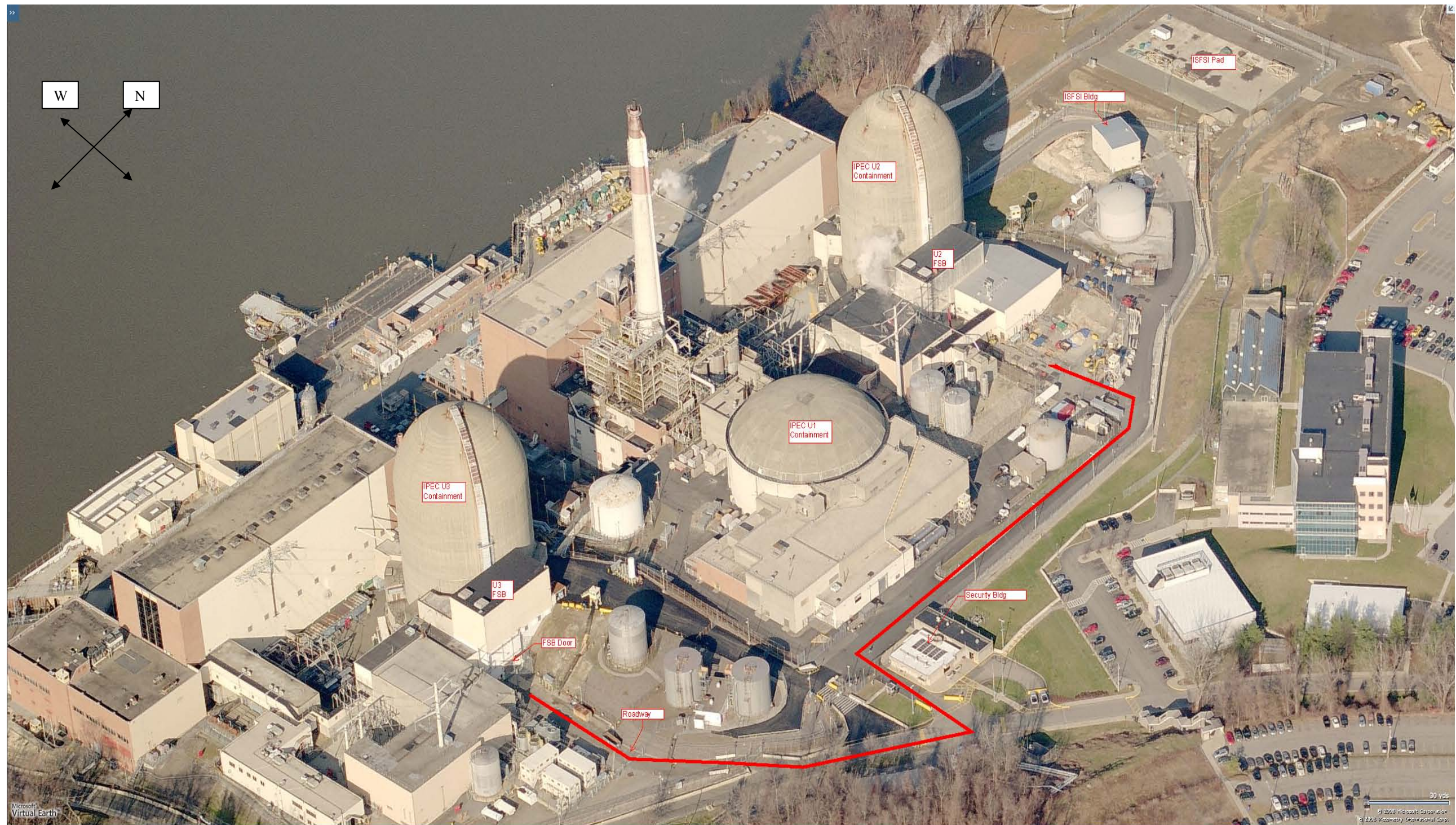


FIGURE 7.4.1

SITE MAP WITH DIFFERENT SITE FEATURES INCLUDING THE ISFSI AND THE HAUL PATH IN RED



FIGURE 7.4.2

SITE MAP WITH THE HAUL PATH AND 20 M AREA SURROUNDING THE HAUL PATH USED FOR 10 CFR 20.1301 EVALUATIONS

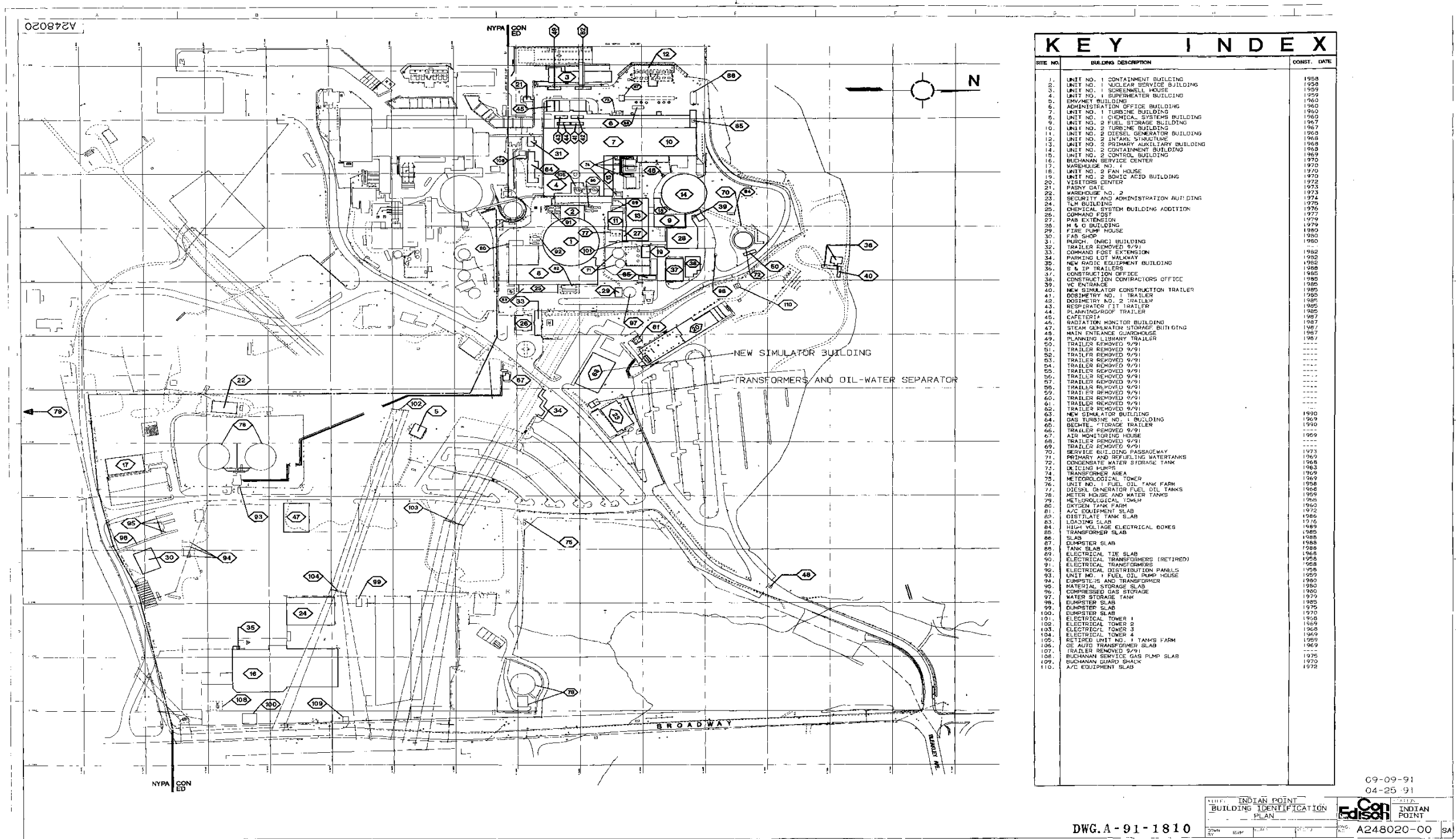


FIGURE 7.4.3

SITE MAP (BUILDING IDENTIFICATION PLAN) SHOWING TRUE NORTH

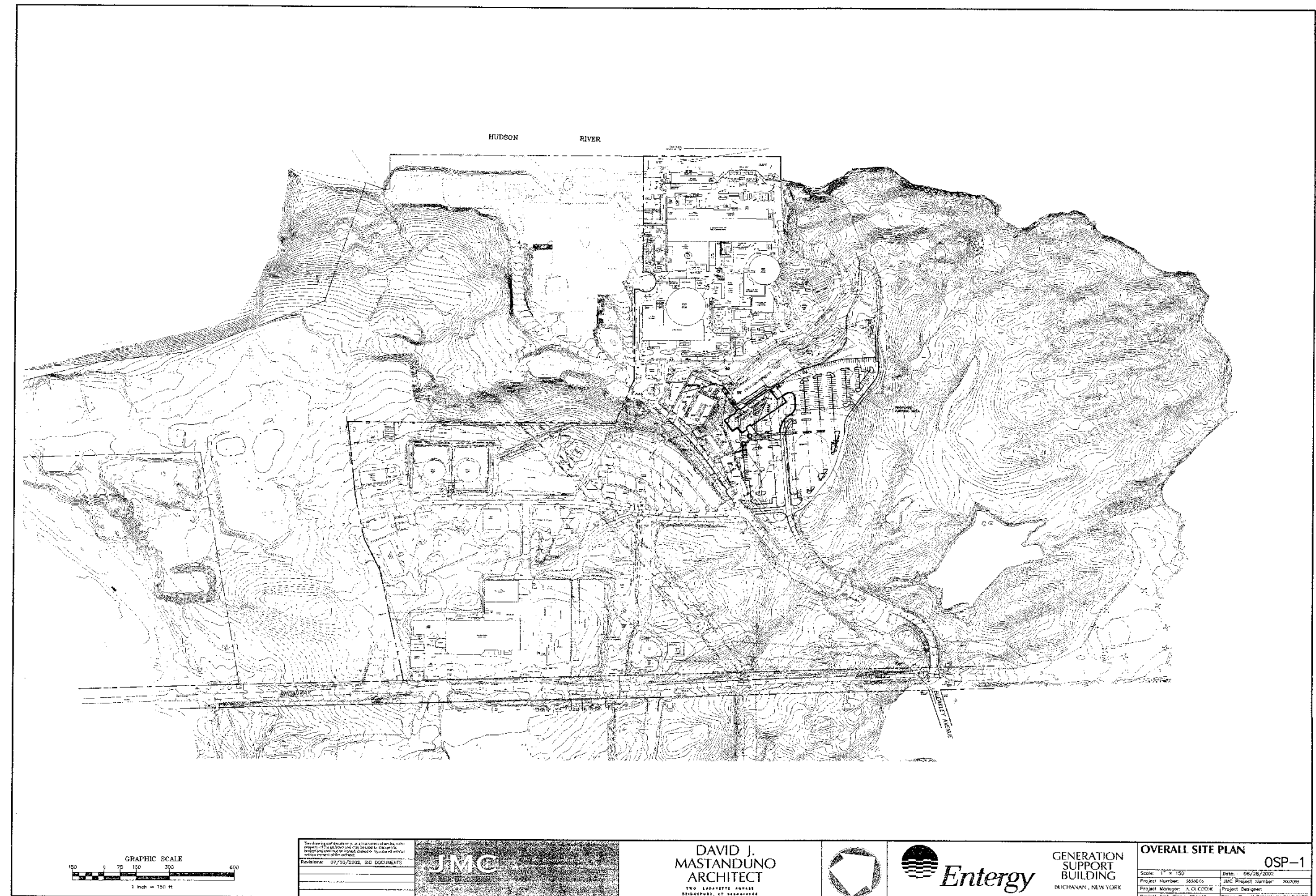


FIGURE 7.4.4

SCALED SITE MAP INDICATING THE TERRAIN

Chapter 8: Materials Evaluation, Acceptance Tests and Maintenance Program

8.1 Introduction

The suitability of the materials used in the manufacture of SSCs deployed to transfer the IP-3 fuel to the IP-2 pool is considered in this chapter. The NRC guidance documents, such as SFST-ISG-15 [E.O] and SFST-ISG-11 [E.K] have been used in making the safety assessment that all materials used are suitable for their intended purpose. The materials used in the Shielded Transfer Canister (STC) design are the same as those used in HI-TRAC 100D and similarly the materials used in the STC fuel basket are the same as those used in the MPC basket of HI-STORM 100 system. The composition of the materials of the STC and the HI-TRAC are provided in Chapter 7 of this report. The STC and the HI-TRAC will be lifted using ANSI N14.6 [B.S] compliant lifting devices.

8.2 Materials Used

Table 8.2.1 provides a listing of the materials whose stability during the transfer operations is necessary to ensure operational safety and reliability. The table also provides the information on the environment to which the material is subjected.

A brief description of the properties of the materials relevant to their suitability assessment is provided below.

i. Low Carbon Steel:

The carbon steel in the STC is ASME SA516 Grade 70, SA515 Grade 70, SA 350 LF2 or SA36. The material properties of SA516 Grade 70 and SA515 Grade 70 are shown in Tables 3.3.2 of the HI-STORM 100 FSAR [K.A]. The material properties of SA350 LF2 are shown in Table 3.3.3 of the HI-STORM 100 FSAR. The material properties of SA36 are shown in Table 3.3.6 of the HI-STORM 100 FSAR. The standard HI-TRAC 100D top lid is replaced with a solid circular lid which is made of SA 516 Gr. 70 material. The material specified to be used in the STC has been used by Holtec in its dry storage casks for over a decade. All exposed carbon steel surfaces will be coated with stainless steel, nickel alloy or paint specifically selected for performance in the operating environments. Sealing surfaces may be coated with stainless steel overlay to prevent corrosion. Even without coating, no adverse reactions (other than nominal corrosion) have been identified. The material complies with ASME Section II requirement for added assurance of adequate long term performance.

ii. Stainless Steel:

Alloy X is used within this licensing application to designate a group of stainless steel alloys. Alloy X can be any one of the following alloys: Type 316, 316LN, 304, or

304LN. Alloy X shall be used for fabrication of STC basket. Stainless steel has been extensively used in spent fuel racks supplied by Holtec and stored in spent fuel storage pools for over 20 years with both borated and unborated water with no adverse reactions. The material complies with ASME Boiler and Pressure Vessel Code, Section II requirements for added assurance of adequate long term performance.

iii. Bolting Material:

ASME SA 564-630 precipitation hardened, SB 637 NO7718, or SA 193-B8 shall be used for threaded connections. The bolting material properties are shown in Table 3.3.4 of the HI-STORM 100 FSAR except for SA193-B8 material, which can be found in the ASME B&PV Code, Section II, Part D tables [G.B]. The HI-TRAC pool lid bolts, which are re-analyzed in this application due to the HI-TRAC internal pressure, are made of SA 193-B7. The bolting material properties are shown in Table 3.3.4 of the FSAR.

iv. Neutron Absorber: Metamic (classic)

METAMIC is manufactured by Nanotec Metals which is a division of Holtec International.

The following is a description of the manufacturing process for the METAMIC neutron absorber panels. This manufacturing process is equivalent for all applications of METAMIC.

Aluminum alloy 6061 powder and Type 1 ASTM C-750 B₄C powder with a specified minimum B-10 content are analyzed for particle size, screened, and carefully blended to form a lot in an inert atmosphere, without binders or other additives that could potentially adversely influence performance. Each lot will make approximately 200 mixed batches, all with the same isotopic percentage of B-10.

Each mixed batch is further blended and three powder samples are taken from the mixed batch. One sample is tested via wet chemistry to verify the correct B₄C weight percent. The other samples are kept for archiving purposes. This blend of powders is isostatically compacted into a billet under high pressure. Then the billet is vacuum sintered to near theoretical density. The vacuum levels and temperatures are monitored during the process. Each mixed batch will typically make three billets, all with the same B₄C weight percent.

The compacted material (billet) is then extruded into a piece of bloom stock under tight temperature monitoring and controlled extrusion speed. An inert gas blanket prevents oxide formation. The surfaces of the bloom stock are cleaned, either chemically or mechanically, in accordance with written procedures to remove any contaminants which may cause corrosion. Procedures are in place to ensure that the bloom stock remains covered or on surfaces free of metals such as iron or steel. The cleaning procedure and precautions reduce the amount of contaminants in the final product. The bloom stock is typically cut into two pieces and each is rolled to final thickness and appropriate length using a strict reduction schedule.

Typically two panels are made from each piece of bloom stock. The panel is made by shearing the top, bottom and sides of the rolled piece to the specified length and width. Before shearing to

the final length a test coupon that is approximately 4"x6" is sheared from the end of the panel and kept as a permanent record or used for further testing.

Acceptance Criteria

The parameter most important for the criticality control function of the neutron absorber is the so-called B-10 areal density, i.e. the amount of B-10 per unit area of the absorber panel (usually specified as gm B-10/cm²). While this parameter can be measured in the final product (via neutron attenuation testing), it is not a direct input into the manufacturing process. However, the value is the mathematical product of three input and process parameters, namely the B₄C weight percent of the material, the percent B-10 in the Boron in the B₄C, and the thickness of the panel, together with an appropriate proportionality constant (Equation (1) from the Metamic qualification program documentation [I.B]).

$$\text{Areal Density (g B-10 /cm}^2\text{)} = 0.7826 * \text{FB4C} * t * \rho * \text{FB-10} \quad (\text{Equation 8-1})$$

Where: FB4C is the weight percent of B₄C in the Metamic

t is the thickness of the panel (cm)

ρ is the density of the Metamic (g/cm³)

FB-10 is the isotopic percentage of B-10 in the Boron

To provide a robust and conservative acceptance criteria approach, each of these three parameters is controlled independently in the manufacturing process and each parameter must independently meet a specified minimum required value. The density used in the calculations is 99% of the theoretical density. Further, the criticality evaluations are also based on the minimum value of each parameter (with a further reduction per NUREG/CR-5661 [C.H], as discussed below). This approach essentially guarantees that the panels exceed the required areal density. Since the approach uses a worst-case combination of the minimum value for each parameter, no statistical evaluation or criteria is required. The specific requirements are therefore:

- All lots of B₄C will contain boron with an isotopic B-10 content of at least 18.4%.
- The B₄C content in METAMIC[®] shall be greater than or equal to 31.5 and less than or equal to 33.0 weight percent.
- The Metamic panel thickness must be no less than the minimum thickness specified in the drawings in Section 1.5.

NUREG/CR-5661 identifies the main reason for a penalty in the neutron absorber B-10 density as the potential of neutron streaming due to non-uniformities in the neutron absorber, and recommends comprehensive acceptance tests to verify the presence and uniformity of the neutron absorber for credits more than 75%. Since a 90% credit is taken for METAMIC[®], the following criteria must be satisfied:

- The boron carbide powder used in the manufacturing of METAMIC[®] must have 50% of the particles with particle size less than 25 microns and 97% of the particles with particle size less than 50 microns to preclude neutron streaming.
- The B₄C powder must be uniformly dispersed locally i.e. must not show any particle agglomeration. This precludes neutron streaming.
- The B₄C powder must be uniformly dispersed macroscopically i.e. must have a consistent concentration throughout the entire neutron absorber panel.

Acceptance Testing

To effectively and reliably ensure that all manufactured panels are acceptable, a two-phase approach is used: a) a qualification testing program is performed such that the manufacturing process and procedures consistently result in panels with acceptable parameters and properties. This program also confirms the validity of the wet chemistry tests using neutron attenuation testing; and b) during production runs, the three main parameters are verified for each panel, and neutron attenuation testing is performed on coupons from a percentage of the panels to provide additional assurance. Further details are discussed below.

Qualification Testing Program

The following qualification testing has been performed on the first production runs of METAMIC[®] panels in order to validate the acceptability and consistency of the manufacturing process and verify the acceptability of the METAMIC[®] panels for neutron absorbing capabilities:

- 1) B₄C Content: The boron carbide and aluminum powders were mixed using a documented and approved procedure. The boron carbide powder weight percent was verified by testing samples from forty different mixed batches. The samples were drawn from the top, middle and bottom of the mixing containers after mixing operations were completed. Testing was performed using the wet chemistry method on all three samples to verify that the mixture was uniform.
- 2) ¹⁰B areal density: The expected ¹⁰B areal density was verified by testing a sample from one panel from each of approximately forty different mixed batches. The samples were drawn from areas contiguous to the manufactured panels of METAMIC[®] and were tested using the neutron attenuation test method.
- 3) Local Uniformity: To verify the local uniformity of the boron particle dispersal, neutron attenuation measurements of random test coupons were performed.
- 4) Macroscopic Uniformity: To verify the macroscopic uniformity of the boron particle distribution, test samples were taken from the sides of one panel from five different mixed batches before the panels were cut to their final sizes. The sample locations were chosen to be representative of the final product. Neutron attenuation tests were performed

on each of the samples. The consistency in neutron attenuation in coupons from the same panel verifies the macroscopic uniformity.

- 5) Thickness: Five panels were tested at 30 locations each at regular intervals.
- 6) Wet Chemistry vs. Neutron Attenuation Test: For samples from at least 100 panels, the ^{10}B areal density is determined by wet chemistry and neutron attenuation testing to confirm the validity of the wet chemistry approach. The wet chemistry approach is essentially the determination of the ^{10}B areal density from the measured B_4C content of the mixed samples, together with the B-10 content and panel thickness, as specified in equation 8-1 above from the qualification program documentation [I.B].

The critical parameters of the Metamic panels for the STC basket are essentially identical to those for the HI-STORM storage system with the MPC-68 or MPC-32 [K.A]. The qualification testing for those panels are therefore directly applicable to the panels for the STC basket. The results of the testing program are documented in Holtec's Metamic Sourcebook [I.B].

The result of the qualification testing demonstrated that the manufacturing process produces Metamic panels which meet or exceed the requirements for criticality control. Note that the manufacturing process for production runs is the same as for the qualification process and is documented in Holtec's Metamic Sourcebook.

Testing of Production Runs

To ensure that the above requirements are met the following tests shall be performed during production:

- All lots of boron carbide powder shall be analyzed to meet particle size distribution requirements.
- All lots of B_4C will be certified as containing Boron with a minimum 18.4% of isotopic B-10.
- Wet chemistry testing of a sample from each mixed batch shall be performed to verify the correct boron carbide weight percent is being mixed. The mixing of the batch is controlled via approved procedures.
- The thickness of each final panel will be measured in at least six places, with two at one end, two at the other end and two in the middle.

The measurements of B_4C content, particle size, thickness, and uniformity of B_4C distribution (via wet chemistry test) shall be made using written and approved procedures. If any one of the above criterion is not met, the panel will not be used in the STC. If the wet chemistry results for a mixed batch do not meet the criteria, all panels from the entire mixed batch will not be used in the STC. This ensures the required minimum areal density of the Metamic panels, as shown below, is achieved. The difference in the 90% credit and credited in criticality analysis columns

is due to the isotopic percentage of B-10 in the Boron. The criticality analysis uses a minimum of 18.3%, while the acceptance criterion for the Boron is a minimum of 18.4% B-10.

Neutron Absorber Material	Required Minimum Areal Density ($^{10}\text{B g/cm}^2$)	90% Credit Areal Density ($^{10}\text{B g/cm}^2$)	Credited in Criticality Analysis ($^{10}\text{B g/cm}^2$)
Metamic	0.0310	0.0279	0.0277

As additional verification a minimum of 10% of the test coupons shall be tested via neutron attenuation testing to verify the expected B-10 areal density is attained. The neutron attenuation testing will be performed using a 1 inch diameter thermal neutron beam that is calibrated using a solid B₄C plate, and the results will be compared to a known standard whose B-10 content has been checked and verified. This test shall be performed to verify the continued acceptability of the manufacturing process. The B-10 areal density will be compared to the wet chemistry results, using equation 8-1 above from the qualification program documentation [I.B], with the minimum values, as verified above. If a coupon fails the neutron attenuation test, all panels from this mixed batch will be rejected.

Each plate of neutron absorber shall be visually inspected for damage such as scratches, cracks, burrs, peeled cladding, foreign material embedded in the surfaces, voids, and delaminations. Panels are also visually inspected for contamination on the surface. Panels not meeting the acceptance criteria will be rejected. Panels are inspected before being shipped to the cask manufacturing facility and they are subject to an additional receipt inspection prior to installation.

Test and inspection results shall be documented and become part of the cask quality records documentation package.

v. Seals : Elastomeric

The STC's ability to retain its contents relies on elastomeric seals in the top lid as shown in the licensing drawings in Section 1.5. The elastomeric seals chosen for STC must fulfill the principal requirements set down in the following:

- A reasonably uniform compression/decompression characteristic over the temperature range of interest (0°F to 250°F)
- Adequate springback upon withdrawal of the compression load
- Ability to withstand borated water environment
- Excellent radiation resistance
- Well adapted for joints required to withstand impulsive and impactive loads

Seals used may be EPDM, silicone, neoprene and similar elastomers. These seals have a useful service life term and should be replaced as necessary. Replacement intervals for the seals are defined in Table 8.5.1. These seals have performed satisfactorily in spent fuel pools and ambient

environments. Seals are selected to meet temperature and pressure requirements. The seals shall be procured as a Safety Related part. The interfacing seating surfaces of the elastomeric seals are stainless steel or clad with nickel alloy or stainless steel to assure long-term sealing performance and to eliminate the potential for localized corrosion of the seal seating surfaces.

The HI-TRAC's ability to retain the annulus water and to act as a secondary boundary also relies on elastomeric seals in the top lid and pool lid as shown in the licensing drawings in Section 1.5. The elastomeric seals chosen for HI-TRAC must fulfill the principal requirements set down in the following:

- A reasonably uniform compression/decompression characteristic over the temperature range of interest (0°F to 250°F)
- Ability to withstand short duration exposure to high temperatures that may occur during a fire accident
- Adequate springback upon withdrawal of the compression load
- Ability to withstand borated water environment
- Excellent resistance to moderate radiation exposure

Seals used may be EPDM, silicone, neoprene and similar elastomers. These seals have a useful service life term and should be replaced as necessary. These seals have performed satisfactorily in spent fuel pools and ambient environments. Seals are selected to meet temperature and pressure requirements. The seals shall be procured as a Safety Related part. The interfacing seating surfaces of the elastomeric seals are either stainless steel or carbon steel coated with a corrosion inhibitor to assure long-term sealing performance and to eliminate the potential for localized corrosion of the seal seating surfaces.

The material shall be silicone rubber or EPDM.

The gasket material for the HI-TRAC pool lid shall be silicone rubber or EPDM.

Table 8.2.1

MATERIALS AND THEIR ENVIRONMENT

	Component	Material I.D.	Thermal-Hydraulic Environment	Stress [*] Environment	Radiation [†] Environment	Expected Duration in Each Transfer Operation
1.	Shielded Transfer Canister	i. Low carbon steel with stainless steel weld overlay for the inner surfaces and Carboguard 890 for outer surfaces ii. Metamic iii. Stainless steel iv. Elastomeric Seal	Borated Water @ < 140°C For expected high temperature limits see Table 3.1.1	Low	Elevated	Normally less than three days but could be up to 30 days.
2.	HI-TRAC	i. Low carbon steel coated with Thermaline 450 for interior surface and with Carboguard 890 for exterior surface ii. Elastomeric Seal	Air @ <140°C Demin. Water @ <140°C For expected high temperature limits see Table 3.1.1	Low	Moderate	Normally less than three days but could be up to 30 days.

* Low means stress level below 1/6th of yield strength; moderate means stress level below 1/2 of yield; high means greater than 1/2 yield.

† Low means <5 mR/hr; moderate means < 200 mR/hr; elevated means ≥ 200 mR/hr.

Table 8.2.2: Critical Characteristics of the STC Confinement Seals

Critical Characteristic	Value ¹
Temperature of Retraction	≤-10°F
Minimum upper operating temperature limit	250°F
Maximum compression set after unloading	50%
Compatibility with borated water	Yes
Minimum radiation tolerance threshold (<50% compression set at exposure)	1E+07 rads
Hardness Range	60-80 Shore A
Minimum Elongation	100%

Note 1: Parker O-Ring EPDM Rubber E0740-75 is a prequalified elastomer which will meet these critical characteristics.

8.3 Degradation Mechanisms

The potential degradation mechanisms considered in this evaluation are:

- i. Chemical and galvanic reactions:

Carbon Steel:

In accordance with NRC Bulletin 96-04 [F.C], a review of the potential for chemical, galvanic, or other reactions among the materials of the STC System, its contents and the operating environments, which may produce adverse reactions, has been performed.

The STC utilizes low alloy and nickel alloy carbon steel materials. All of these materials have a long history of non-galvanic behavior within close proximity of each other. The external steel surfaces of the STC are sandblasted and coated with a material which has been proven to preclude surface oxidation. The STC coating does not chemically react with borated water. The coating material to be used on the carbon steel outer surfaces of the STC is provided in Table 8.2.1. This same coating is used on the HI-TRAC which has been placed in the spent fuel pools during many dry storage campaigns. Therefore, chemical or galvanic reactions involving the STC materials are highly unlikely and are not expected.

Metallic coating shall be used on the inside of the STC surface using the classical weld overlay process. The metallic coating will be stainless steel. Stainless steel provides excellent corrosion resistance and is compatible with borated water. Stainless steel provides an inert surface to prevent corrosion at elevated temperatures. It should be noted that since the majority of the STC is in contact with water, the emissivity of the coating is not a critical characteristic in this application (i.e., it does not play a significant role in the thermal performance of the system).

Stainless Steel:

The Shielded Transfer Canister fuel basket utilizes two primary materials (1) Metamic neutron absorber material and (2) Stainless Steel.

The capacity for being passivated is the strength of stainless steels. Steels with chromium content greater than 12% are easily passivated. The addition of nickel markedly facilitates passivation. AISI Type 304 stainless steel contains a minimum of 18% chromium and 8% nickel. The passive films of stainless steels range between 10 to 50 angstroms (0.04 to 0.2 microinches) thick (Peckner & Bernstein, pp 16-17 [J.D]). Of all types of stainless steels (i.e., austenitic, ferritic, martensitic, precipitation hardenable and twophase), "the austenitic stainless alloys are considered the most resistant to industrial atmospheres and acid media" [J.D]. The results of experimental evaluations of stainless steel corrosion confirm the validity of this statement.

Experimental corrosion data for AISI Type 304 and 316 stainless steels (Swedish Designations SIS-14-2333 and SIS-14-2343, respectively) are available from the Swedish Avesta Jernverk laboratory. Corrosive media evaluated in these tests include 4% (40,000 ppm) and 20% (200,000

ppm) boric acid solutions and water, all at boiling. Under the evaluated conditions, the tested steels are identified as “fully resistant”, with corrosion rates of less than 0.1 mm per year.

An even more extensive set of experimental corrosion data is available from ASM International [J.E]. For test conditions without rapid agitation, similar to conditions that would exist during STC fuel loading in a spent fuel pool, all austenitic stainless steels available for STC fuel basket fabrication (i.e., AISI Types 304, 304L) are resistant to corrosion in boric acid and water. No structural effects from corrosion from treated and borated water environments are expected.

Various NRC Information Notices, Bulletins, Generic Letters, and Circulars [F.C] have been reviewed in an effort to gain additional industry experience on corrosion of stainless steels. It is recognized that stainless steels in borated water and treated water (demineralized water) environments are susceptible to loss of material due to pitting corrosion and cracking due to intergranular stress corrosion cracking (IGSCC) attack but these mechanisms depend greatly on the presence of halogens and oxygen or the presence of sulfates and oxygen coupled with high stress and high temperature. Spent fuel pool and treated water chemistry programs normally keep the concentrations of halogens and sulfates at very low levels for the very same reason of avoiding corrosion problems not only with spent fuel assemblies but with other systems such as those that are relied upon for the operation of the spent fuel pool. In addition, stringent controls on water conductivity, which is essentially a measure of impurities, further limits corrosion in treated and borated water environments. Borated and treated water are considered as having a negligible effect on the stainless steel.

Corrosion products cause “crud” deposits on fuel assemblies. Crud, which is stable in oxygenated solutions, is not likely to contain materials that can react with stainless steel in any appreciable amount. Crud may leave a slight film of rust on the interior surfaces of the STC during fuel loading and closure activities.

Stainless steels have been extensively used in spent fuel storage pools with both borated and unborated water with no adverse reactions or interactions with spent fuel.

Metamic:

Once passivated, alloys of aluminum are extremely resistant to chemical attack. Experimental corrosion data for aluminum and its alloys from ASM International [J.E] shows that these materials are resistant to corrosion in both boric acid solutions and water. With respect to solutions of boric acid, ASM states “aqueous solutions of 1 to 15% boric acid at 60°C (140°F) did not attack the aluminum alloys 1100, 3003 or 6061”. The aluminum used in manufacturing Metamic is either alloy 1100 or alloy 6061. With respect to water, ASM states “the slight reaction that occurs initially ceases almost completely within a few days after development of a protective oxide film of equilibrium thickness. After this conditioning period, the amount of metal dissolved by the water becomes negligible.” These statements from ASM describe the process of passivation.

Neutron absorber materials and stainless steel have been used in close proximity in wet storage for over 30 years. Many spent fuel pools at nuclear plants contain fuel racks, which are

fabricated from neutron absorber materials and stainless steel materials, with similar geometries. Not one case of chemical or galvanic degradation has been found in fuel racks built by Holtec. This experience provides a sound basis to conclude that corrosion will not occur in these materials.

ii. Brittle fracture

The STC basket is constructed from a series of stainless steels listed above. These stainless steel materials do not undergo a ductile-to-brittle transition in the minimum temperature range of the STC.

The STC enclosure vessel is constructed from carbon steel materials which is the same material used in Holtec's dry storage transfer cask HI-TRAC. The fracture toughness test requirements for the STC enclosure vessel are discussed in Subsection 8.4.5. The HI-TRAC brittle fracture is analyzed in Subsection 3.1.2 of the HI-STORM 100 FSAR.

iii. Fatigue

The STC is designed for repeated normal condition handling operations with high factor of safety, particularly for the lifting trunnions, to assure structural integrity. The resulting cyclic loading produces stresses that are well below the endurance limit of the trunnion material, and therefore, will not lead to a fatigue failure. All other off-normal or postulated accident conditions are infrequent occurrences that do not contribute significantly to fatigue. In addition, the STC utilizes materials that are not susceptible to brittle fracture during the lowest temperature permitted for loading.

The STC fuel basket is subject to cyclic temperature fluctuations. These fluctuations result in small changes of thermal expansions and pressures inside the STC. The loads resulting from these changes are small and do not significantly contribute to the "usage factor" of the STC.

As described in Chapter 6, the STC trunnions are designed to ANSI N14.6 and procedures will implement operating and inspections requirements from ANSI N14.6.

iv. Stress corrosion/cracking

Temperature distribution results obtained from this highly conservative thermal model show that the maximum local STC basket temperature level is below the recommended limits for structural materials in terms of susceptibility to stress, corrosion and creep-induced degradation. Furthermore, stresses induced due to imposed temperature gradients are within Code limits (See Structural Evaluation Chapter 6).

v. Loss of neutron capture capability

Unlike silicone polymer type neutron absorber material such as Boraflex, which has a history of degradation under radiation in wet storage use, Metamic neutron absorber is a metal matrix composite (MMC) consisting of a matrix of aluminum reinforced with Type 1 ASTM C-750

boron carbide. Metamic is characterized by extremely fine aluminum (325 mesh or smaller) and boron carbide (B_4C) powder. Typically, the average B_4C particle size is between 10 and 40 microns. The high performance and reliability of Metamic derives from the fineness of the B_4C particle size and uniformity of its distribution, which is solidified into a metal matrix composite structure by the powder metallurgy process. This yields excellent homogeneity and a porosity-free material. As stated earlier Metamic has been extensively studied and characterized by multiple independent organizations over many years including EPRI and Holtec. None of the test results have shown any sign of degradation or loss of neutron capture capability in the Metamic. USNRC has approved the use of Metamic for a number of plants mentioned in the previous sections.

vi. Generation of flammable gases and risk of combustion

Because Metamic is a solid material there is no capillary path through which spent fuel pool water can penetrate Metamic panels and chemically react with aluminum in the interior of the material to generate hydrogen. Any chemical reaction of the outer surfaces of the Metamic neutron absorber panels with water to produce hydrogen occurs rapidly and reduces to an insignificant amount in a short period of time. Since the STC lid is bolted and there are no welding and cutting operations involved, there is no concern for combustion.

vii. Swelling of neutron absorber

Because Metamic is a porosity-free material, there is no capillary path through which spent fuel pool water can penetrate Metamic panels and chemically react with aluminum in the interior of the material to generate hydrogen. Thus, the potential of swelling and generation of significant quantities of hydrogen is eliminated.

8.4 Acceptance Tests

In this section the inspections and acceptance tests to be performed on the STC prior to its use are summarized. These inspections and tests provide adequate assurance that the STC has been fabricated, assembled and accepted for use and loading under the conditions specified in this report.

Inspections and acceptance tests for the HI-TRAC 100D are contained in the HI-STORM 100 FSAR [K.A].

8.4.1 Visual Inspections and Measurements

The STC shall be assembled in accordance with the licensing drawings supplied in Section 1.5 and the applicable STC Technical Specifications. The drawings provide nominal dimensions that define the limits on the dimensions used in licensing basis analysis. Fabrication drawings will provide any additional dimensional tolerances necessary to ensure component fit-up. Visual inspections and measurements shall be made and controls shall be exercised to ensure that the STC conforms to the dimensions and tolerances specified on the fabrication drawing. Visual inspections and measurements will ensure the STC dimensions conform to the Technical Specifications. These dimensions are subject to independent confirmation and documentation in accordance with the Holtec QA program approved in NRC Docket No. 71-0784.

The following shall be verified as part of visual inspections and measurements:

- Visual inspections and measurements shall be made to ensure that the effectiveness is not significantly reduced. Any *safety* related component found to be under the specified minimum thickness shall be repaired or replaced as required.
- Visual inspections shall be made to verify that neutron absorber panels are present as required by the basket design.
- The corrosion inhibiting coatings/overlay on the inside and outside of the STC shall be visually inspected to verify that it fully covers carbon steel surfaces and is free of macroscopic pores and hide-out ridges that may be difficult to decontaminate.
- The packaging shall be inspected for proper cleanliness and preparation for use in accordance with written and approved procedures.

The visual inspection and measurement results for the STC shall become part of the quality documentation package.

8.4.2 Weld Examination

The examination of STC welds shall be performed in accordance with the drawings in Section 1.5 and applicable codes and standards. Weld examinations and repairs shall be performed in accordance with applicable codes and standards. All weld inspections shall be performed in accordance with written and approved procedures by personnel qualified in accordance with SNT-TC-1A [H.B]. All required inspections, examinations, and tests shall become part of the final quality documentation package.

8.4.3 Structural and Pressure Tests

The STC shall be tested by a specified combination of methods as required by Section III, Subsection ND of the ASME B&PV Code, to verify that it is free of cracks, pinholes, uncontrolled voids or other defects that could significantly reduce the effectiveness during its service life. The STC shall be subjected to a one-time hydrostatic pressure test in accordance with ASME Code Section III, Subsection ND, Article ND-6000 prior to the first fuel loading. This test will be performed at the fabrication facility. The minimum test pressure shall be 62.5 psig which is 125% of the design pressure for the STC as defined in Table 3.2.1. The test will be conducted with the STC supported by either the top lid or the lifting trunnions to maximize the loads on the confinement boundary welds. Following completion of the hydrostatic pressure test, all joints, connections, and regions of high stress such as regions around openings and thickness transition sections shall be examined for leakage. Any evidence of leakage shall be cause for rejection, or repair and retest, as applicable.

The HI-TRAC shall be subjected to a one-time hydrostatic pressure test in accordance with ASME Code Section III, Subsection ND, Article ND-6000 prior to the first fuel loading to demonstrate that the pool lid seal and the pool lid drain plug are suitable for the design pressure. The minimum test pressure will be 125% of the design pressure for the HI-TRAC as defined in Table 3.2.1. When performing the test, the HI-TRAC shall be supported by the trunnions. The HI-TRAC shall be loaded with a full weight STC or STC mock-up and filled with water to fully load the pool lid bolting and bottom flange welds. As an alternative to using the full weight STC, the test pressure may be increased to account for the missing weight. The acceptance criteria for the pressure test shall include no visible water leakage from the pool seal and drain plug as well as the rest of the HI-TRAC water boundary. All joints, connections, and regions of high stress such as regions around openings and thickness transition sections shall be examined for leakage. Any evidence of leakage shall be cause for rejection, or repair and retest, as applicable. Following completion of the required hold period at the test pressure, a visual inspection of accessible areas will be made and any evidence of cracking or deformation shall be cause for rejection, or repair and retest, as applicable.

Prior to initial use, the STC Lifting Trunnions and Lifting Attachment shall be load tested in accordance with the requirements of ANSI N14.6. The test shall be performed at 300% of the maximum design lifting load (80,000 lbs). The accessible parts and the local areas surrounding their attachments shall then be visually examined to verify no deformation, distortion, or cracking has occurred. Any evidence of deformation (other than minor localized surface deformation due to contact pressure), distortion or cracking of the trunnion, lifting attachment, or adjacent cask areas shall require repair or replacement followed by retesting of the component.

8.4.4 Leakage Tests

Leakage testing shall be performed per written and approved procedures and in accordance with the requirements of ANSI N14.5 [B.T]. The confinement boundary leakage rate acceptance criteria is “leak-tight” per ANSI N14.5 as referenced in Chapter 7 of this report.

The entire STC confinement boundary shall be leak tested at the factory prior to initial use to demonstrate that the leakage rate meets the criteria for “leak-tight” as defined in ANSI N14.5 (Fabrication Test). The confinement boundary material and welds will be tested using the gas filled envelope (gas detector) method or other applicable method per ANSI N14.5. The seals on the STC lid and lid cover plates shall be leak tested using the evacuated envelop (gas detector) method, or other suitable method as described in ANSI N14.5. The leakage rate acceptance criteria is “leak-tight” as defined in ANSI N14.5.

The HI-TRAC pressure boundary will be tested to ensure that it is water tight to prevent the loss of water from the annular region during fuel transfer operations. The HI-TRAC pool lid seal and drain plug shall be leak tested during the hydrostatic pressure test described in Section 8.4.3 above. The acceptance criteria for the leak test shall be no visible water leakage from the pool seal and drain plug.

The HI-TRAC top lid seals shall be leak tested using the soap bubble test method on the main seal and the gas pressure drop method on the vent port cover. Testing will be performed in accordance with the requirements of ANSI N14.5. Other suitable leak test methods described in ANSI N14.5 may be used as an alternative for leak testing the top lid and vent port cover seals. The leakage rate acceptance criteria is defined as less than 10^{-3} std cc/sec or water tight. The absence of any bubbles during a soap bubble test shall be defined to be a leakage rate of less than 10^{-3} std cc/sec.

In case of an unsatisfactory leakage rate, weld repair, seal surface cleaning/repair, or seal/drain plug change and retest shall be performed until the test acceptance criterion is satisfied.

Leakage testing results shall become part of the quality documentation package.

8.4.5 Component and Material Tests

The STC closure seal is an elastomeric seal and conservatively specified to provide a high degree of assurance of sealing function under normal and accident conditions. Seal tests under the most severe service conditions including performance at pressure under high and low temperatures will not challenge the capabilities of these seals and thus are not required.

The majority of the STC materials are ferritic steels. ASME Code Section III requires that certain materials be tested in order to assure that these materials are not subject to brittle fracture failures. The test requirements for STC components subject to brittle fracture testing are listed in Table 8.4.1. Test results shall become part of the final quality documentation package.

Since the STC lead shielding will be installed as lead sheets rather than poured, it is not necessary to perform a shielding effectiveness test. The design of the sections and the installations instructions shall minimize the gaps between adjacent lead sections and between the lead and the STC walls to the extent practicable. However, as additional defense-in-depth, a gamma scan will be performed on the completed STC to verify the shielding effectiveness.

The lead sheet will be layered for a minimum total thickness as specified on the licensing drawings found in Section 1.5 and the applicable STC Technical Specifications. All sheets regardless of thickness shall be measured for thickness in at least four corner locations, at a minimum of two inches from any edge. The effectiveness of each lead sheet shall be verified by visual examination. The visual examination includes absence of cracks, pores, inclusions, scratches, grooves, or other types of defects that could impair the gamma shielding function of the lead. If gap of 1/8" or greater exists around the perimeter, lead shims and/or lead wool is used to fill in the gaps. The lead wool shall be suitably compressed to remove voids. If multiple sections are used to make a layer, they are butted up tight against one another and any gaps are filled with lead wool as described above. If multiple sections are used to make the layers, the joints between the sections are staggered to eliminate any potential streaming paths. Each sheet with a nominal thickness greater than 3/16" (nominal) shall be ultrasonically inspected for the purpose of verifying that the lead sheets are free of volumetric or other defects that could diminish the gamma shielding function. The sheets shall be ultrasonically (UT) inspected by the pulse-echo straight-beam direct contact method. The UT testing will take place before the installation of the sheets. The UT testing ensures that the sheets are uniform internally. This is an accepted industry procedure for locating voids within the lead sheets in order to verify the shielding effectiveness of the sheets.

The effectiveness of the lead installation in the STC body shall be verified after fabrication by performing a gamma scan on the accessible surfaces of the canister in the lead shielding region. The purpose of the gamma scan test is to demonstrate that the lead shielding is free from voids that may result in streaming paths through the lead. Measurements shall be taken on a 6-inch by 6-inch (nominal) grid pattern over the surfaces to be scanned. The shielding in the sides of the STC is composed of a steel-lead-steel composite in all areas except where the steel ribs are located. The purpose of the gamma scan is to ensure that there are no significant gaps in the lead shielding. The absence of even a small percentage of the lead thickness would create a significant increase in the gamma radiation that travels through the wall of the STC. Therefore a shield block constructed of a steel-lead-steel composite using the minimum required thickness of each of the layers has been used to define the minimum acceptable shielding levels. In the areas near the steel ribs, the dose rate will be higher due to the streaming through the rib. In these areas, the gamma source is first used to measure the gamma transmission through the rib itself. The transmission level through the rib is then used as the limit for the acceptable gamma count in the areas adjacent to the ribs. Any significant gaps in the lead, which would be filled with air, will lead to an increase in dose rate that would exceed that which passes through the steel rib itself and would be considered unacceptable. All dose rates measurements adjacent to the rib area have been confirmed to be less than the dose rate measurements through the rib itself and all other dose rate measurements have been demonstrated to be less than that of the test block confirming that the lead installation in the STC is free of voids. .

Should the measured calculations using the measured gamma dose rates show that the calculated dose rates will exceed the dose rates used to license the STC, corrective actions should be taken, if practicable, and the testing re-performed until successful results are achieved. If physical corrective actions are not practicable, the degraded condition may be dispositioned with a written evaluation in accordance with applicable procedures to determine the acceptability of the STC for service. Gamma scanning shall be performed in accordance with written and approved

procedures. Measurements shall be documented and shall become part of the quality documentation package.

Table 8.4.1: Fracture Toughness Test Requirements for the STC components				
Component Name	Item No. (see note 1)	Test Requirement	Test Temperature (see note 2)	Acceptance Criteria
STC Base Plate	3	Per ND-2331	0°F	Required C _v Lateral Expansion Values per Table ND-2331(a)-1 Required C _v Energy Values per Table ND-2331(a)-2
STC Closure Lid	4	Per ND-2331	0°F	Required C _v Lateral Expansion Values per Table ND-2331(a)-1 Required C _v Energy Values per Table ND-2331(a)-2
STC Inner Shell	7	Per ND-2331	0°F	Required C _v Lateral Expansion Values per Table ND-2331(a)-1 Required C _v Energy Values per Table ND-2331(a)-2
STC Outer Shell	8	Per ND-2331	0°F	Required C _v Lateral Expansion Values per Table ND-2331(a)-1 Required C _v Energy Values per Table ND-2331(a)-2
STC Upper Flange	9	Per ND-2331	0°F	Required C _v Lateral Expansion Values per Table ND-2331(a)-1 Required C _v Energy Values per Table ND-2331(a)-2
STC Closure Lid Stud	11	Per ND-2333	0°F	Required C _v Values per Table ND-2333-1

Notes:

1. Item numbers are in accordance with the STC drawing 6013.
2. Test temperature shall be less than or equal to the Lowest Service Temperature per ND-2331(a). The Lowest Service Temperature for the HI-TRAC Transfer Cask, which carries the loaded STC, is specified as 0°F in the HI-STORM 100 FSAR (Docket No. 72-1014). Therefore, the Lowest Service Temperature for the STC is also set at 0°F.

8.5 Maintenance Program

An ongoing maintenance program is defined and incorporated in the Operations & Maintenance (O&M) Manual, which will be prepared and issued prior to the delivery and first use. This document shall delineate the detailed inspections, tests, and parts replacement necessary to ensure continued radiological safety, proper handling, and continued performance of the STC in accordance with the design requirements and criteria contained in this report.

There are no active components or systems required to assure the continued performance of the safety functions. As a result, only minimal maintenance will be required over its lifetime, and this maintenance would primarily result from weathering effects and pre- and post-usage requirements. Typical of such maintenance would be the removal of scratches, dents, etc. from accessible external surfaces to eliminate locations for potential contaminant hideout; seal replacement; and re-coating surfaces. Such maintenance requires methods and procedures no more demanding than those routinely used at power plants.

A maintenance program schedule is provided in Table 8.5.1.

8.5.1 Structural and Pressure Tests

Periodic structural or pressure tests on the cask following the initial acceptance tests are not required to verify continuing performance. Maintenance pressure testing (as defined in ANSI N14.5) of the STC and HI-TRAC is not required following the initial acceptance tests to verify continuing performance unless repairs of the equipment were performed. If safety related structural or pressure retaining components of the STC or HI-TRAC are repaired, then re- test will be required as described in the Acceptance Testing Section 8.4.3.

8.5.2 Leakage Tests

The seals on the STC and HI-TRAC lid shall be inspected for cuts, tears, flat spots, , and other deformities that may compromise their sealing ability. Damaged seals shall be discarded and replaced. The seals shall be replaced as defined in Table 8.5.1.

Leakage testing shall be performed per written and approved procedures and in accordance with the requirements of ANSI N14.5. The confinement boundary leakage rate acceptance criteria is “leak-tight” per ANSI N14.5 as referenced in Chapter 7 of this report. With respect to the leak testing, the STC and HI-TRAC top lid closures and the HI-TRAC pool lid seal and drain plug are tested per the requirements defined in Table 8.5.1. Test methods and acceptance criteria are as described below. Therefore, periodic leak testing (as defined in ANSI N14.5) of the HI-TRAC is not required.

The seals on the STC lid and lid cover plates shall be tested at a frequency defined in Table 8.5.1. The seals shall undergo a periodic leakage test to confirm that the confinement capabilities have not deteriorated over an extended period of use. The periodic leakage test of the seals shall be performed using the evacuated envelop (gas detector) method, or other suitable

method as described in ANSI N14.5. The leakage rate acceptance criterion is “leak-tight” as defined in ANSI N14.5. The seals shall undergo a pre-transfer leakage test to confirm that the confinement system has been properly assembled for fuel transfer. The pre-transfer leakage test of the seals shall be performed using the gas pressure drop method, or other suitable method as described in ANSI N14.5. The acceptance criterion is no detected leakage when tested to a sensitivity of 1×10^{-3} ref. cc/sec. Failure to achieve a leakage rate below the required value shall be cause for seal replacement, seating surface repair, or other repair and retest of the seal joint as applicable.

The STC confinement boundary components shall be leakage tested following any maintenance repair which may affect the confinement boundary function to demonstrate that the leakage rate is “leaktight” as defined in ANSI N14.5. Seal replacement shall initiate the need for the maintenance leakage test of the seal (ANSI N14.5, Section 7.4). The confinement boundary material and welds will be tested using the gas filled envelope (gas detector) method or other applicable method per ANSI N14.5. The seals and sealing surfaces on the STC lid and lid cover plates shall be leak tested using the evacuated envelop-gas detector method, or other suitable method as described in ANSI N14.5. The leakage rate acceptance criterion is “leaktight” per ANSI N14.5.

The HI-TRAC pool lid seal and drain plug shall be leak tested at a frequency defined in Table 8.5.1. The test pressure shall be a minimum of 125% of the design pressure for the HI-TRAC as defined in Table 3.2.1. When testing the pool lid seal, the test pressure shall be increased to account for the weight of the STC and annulus water, or the HI-TRAC shall be loaded with a full weight STC or STC mock-up and filled with water to fully load the pool lid bolting. During the test, the HI-TRAC shall be supported from its trunnions to maximize the loading of the confinement boundary components. The acceptance criteria for the pressure test shall be no visible water leakage from the pool lid seal and drain plug. Any evidence of leakage shall be cause for seal or drain plug replacement, seal seating surface repair, or other repair and retest of the seal joint, as applicable.

The HI-TRAC top lid seals shall be leak tested at a frequency defined in Table 8.5.1. The seals shall be tested using the soap bubble test method on the main seal and the gas pressure drop method on the vent port cover. Other suitable leak test methods described in ANSI N14.5 may be used as an alternative for leak testing the top lid and vent port cover seals. Testing will be performed in accordance with the requirements of ANSI N14.5. The leakage rate acceptance criterion is a leak rate of less than 1.0×10^{-3} ref. cc/sec.. The absence of any bubbles during a soap bubble test shall be defined to be a leakage rate of less than 1×10^{-3} std cc/sec. Failure to achieve a leakage rate below the required value shall be cause for seal replacement, seal seating surface repair, or other repair and retest of the seal joint as applicable.

8.5.3 Component and Material Tests

8.5.3.1 Surfaces

Accessible surfaces shall be visually inspected prior to each fuel loading campaign for surface (superficial) and component damage including surface denting, surface penetrations, deformation and distortion of components, weld cracking, chipped or missing coatings, etc. Any evidence of deformation, distortion or cracking will require repair of the equipment. The corrosion inhibiting coatings/overlay on the inside and outside of the STC shall be visually inspected to verify that it fully covers carbon steel surfaces. The exterior of the STC shall be visually examined to verify that it is free of macroscopic pores and hide-out ridges that may be difficult to decontaminate. Prior to each loading campaign, the exterior surface of the STC shell and the interior surface of the HI-TRAC body and lid will be visually examined for surface denting, surface penetrations, overlay cracking, and chipped or missing coatings. The acceptance criteria for the weld overlay on the STC will be the same as used for the initial acceptance, which is that the coating must cover the entire exposed surface of the STC carbon steel components and must be free of macroscopic pores and hide-out ridges that may be difficult to decontaminate. Inspections will be conducted and findings will be identified and resolved in accordance with Entergy's Corrective Action program.

Damage to components shall be evaluated for impact on safety and components shall be repaired or replaced accordingly. Repairs which affect the pressure retaining function of the STC or HI-TRAC will require repeating of the pressure test described in Section 8.4.3. Wear and tear from normal use will not impact safety. Repairs or replacement in accordance with written and approved procedures, as set down in the O&M manual, shall be required if unacceptable conditions are identified.

The STC internals will be visually inspected for evidence of gross damage to the basket and neutron absorber sheathing that may affect criticality control prior to each loading campaign. Missing or torn sheathing and/or neutron absorbers will be evaluated for effects on criticality control. Inspections will be conducted and findings will be identified and resolved in accordance with Entergy's Corrective Action program.

Prior to installation or replacement of a seal, the cask sealing surface shall be cleaned and visually inspected for scratches, pitting or presence of an unacceptable surface finish. The affected surface areas shall be restored as necessary in accordance with written and approved procedures.

8.5.3.2 Bolts

Closure bolting shall be visually inspected for damage such as excessive wear, galling, or indentations on the threaded surfaces prior to installation. The severity of thread damage shall be evaluated as set forth in the STC O&M manual. Damaged bolting and/or fasteners shall be replaced accordingly. Closure lid bolting shall be replaced in accordance with the requirements of Table 8.5.1. One bolting cycle is the complete sequence of torquing and removal of bolts.

8.5.3.3 Lifting Devices

Lifting devices shall be inspected prior to each fuel loading. The accessible parts and the local areas surrounding their attachments shall then be visually examined to verify no deformation, distortion, or cracking has occurred. Any evidence of deformation (other than minor localized surface deformation due to contact pressure), distortion or cracking of the trunnion, lifting attachment, or adjacent cask areas shall require repair. All special lifting devices, along with the STC trunnions and lifting attachments and HI-TRAC trunnions, shall be maintained and inspected in accordance with ANSI N14.6. In lieu of annual load testing of special lifting devices, dimensional inspections and surface examinations may be used to recertify the device as permitted by ANSI N14.6.

8.5.3.4 Closure Seals

The closure seals are shipped from the factory pre-inspected and carefully packaged. Prior to each use, inspect seals and sealing surfaces for conditions that affect sealing capability. Unacceptable conditions include cuts, tears, and flat spots in seals exceeding 50% of the nominal compression, and gouges, deep scratches cutting across the seal surface, excessive pitting, and contamination on the seal surfaces. Damaged seals shall be replaced. Seal surfaces shall be cleaned and/or repaired as necessary to ensure the seal can maintain the appropriate leakage rate criterion.

8.5.3.5 Neutron Absorber: Metamic

A surveillance program will be implemented to monitor the performance of Metamic by installing a minimum of four bare coupons near the maximum gamma flux elevation (mid height) at no less than four circumferential downcomer areas around the STC fuel basket (see the licensing drawing). At any time during its use the STC must have a minimum of one coupon installed in each quadrant. Metamic coupons used for testing must have been installed during the entire fuel loading history of the STC.

The following performance confirmation testing regimen shall be carried out in accordance with a written procedure and surveillance plan. These specifications apply:

- (i) Coupon size will be nominally 4" x 6". Each coupon will be marked with a unique identification number.
- (ii) Pre-characterization testing: Before installation, each coupon will be measured and weighed. The measurements shall be taken at locations pre-specified in the test program. Each coupon shall be tested by neutron attenuation before installation in the STC. The weight, length, width, thickness, and results of the neutron attenuation testing shall be documented and retained.
- (iii) Four coupons will be tested on the schedule listed in Table 8.5.1. The coupons shall be measured and weighed and the results compared with the pre-characterization testing data. The results shall be documented and retained.

- (iv) The coupons shall be examined for any indication of swelling, delamination, edge degradation, or general corrosion. The results of the examination shall be documented and retained.
- (v) The coupons shall be tested by neutron attenuation and the results compared with the pre-characterization testing data. The results of the testing shall be documented and retained. Results are acceptable if the measured value is within $\pm 2.5\%$ of the value measured for the same coupon at manufacturing.
- (vi) The coupons shall be returned to their locations in the STC unless anomalous material behavior is found. If the results indicate anomalous material behavior, evaluation and corrective actions shall be pursued.

Table 8.5.1
Maintenance and Inspection Program Schedule

Task	Frequency
External surface (accessible) visual inspection	Prior to each fuel transfer
Bolting visual inspection	Prior to each fuel transfer
Lifting devices and trunnion visual inspection	Prior to each fuel transfer
Lifting devices and trunnion dimensional inspections and surface examinations	Once every 12 months or prior to each loading campaign.
Periodic Leakage Test of STC (lid and lid cover plates) seals	Within 12 months prior to each fuel transfer. Acceptance criterion is “leak-tight” as defined in ANSI N14.5.
Pre-transfer Leakage Test of STC (lid and lid cover plates) seals	Following each fuel loading, prior to fuel transfer. Acceptance criteria for each seal is no detected leakage when tested to a sensitivity of 1.0×10^{-3} ref. cc/sec. (ANSI N14.5, Section 7.6) or leak-tight per ANSI N14.5
Maintenance Leakage Test of STC (lid and lid cover plates) seals	Following seal replacement. Acceptance criteria is “leak-tight” as defined in ANSI N14.5.
Leakage Test of HI-TRAC top lid seals.	Following each fuel loading, prior to fuel transfer. Acceptance criteria is a leakage rate of less than 1.0×10^{-3} ref. cc/sec.
STC lid seal replacement	Every 6 fuel transfers or as necessary based on inspection results or failure to seal
HI-TRAC top lid seal replacement	Prior to each loading campaign or as necessary based on inspection results or failure to seal.
STC Closure bolt replacement	Every 240 bolting cycles
STC/HI-TRAC top lid seal inspection	Prior to each fuel transfer
HI-TRAC Top Lid bolt replacement	Every 1000 bolting cycles
HI-TRAC Pool Lid seal replacement	Prior to each loading campaign or as necessary based on inspection results or failure to seal.
Leakage Test of HI-TRAC Pool Lid seal and drain plug	Once every 12 months or prior to each loading campaign.
Metamic coupon testing	Four coupons shall be tested at the end of each inter-unit fuel transfer campaign. A campaign shall not last longer than two years.

Note: The term “fuel transfer” when used in this chapter means the transfer of the STC containing fuel between units IP-3 and IP-2.

Chapter 9: Economic And Environmental Considerations

Referenced as USNRC GL 78-11, OT Position, [T.A], Article V specifies environmental and economic considerations as essential elements of spent fuel storage and handling licensing amendment applications. This chapter provides justification for selecting the option for fuel transfer from IP-3 to IP-2 as the appropriate means to fulfill the directive of the GL 78-11. The fuel transfer process meets the 10 CFR 51.22(c)(9) criteria for categorical exclusion from environmental evaluation. The requested change will have no impact on the environment. The proposed change does not involve a significant hazards consideration. The proposed change does not involve a significant change in the types or significant increase in the amounts of any effluents that may be released offsite. In addition, the proposed change does not involve a significant increase in individual or cumulative occupational radiation exposure.

9.1 Environmental Consideration

The environmental impact of plant operations were assessed in the Indian Point Final Environmental Statements for IP-2 [T.B] and IP-3 [T.C]. Each document was issued prior to the commercial operation of the respective units. This assessment included spent fuel handling and storage.

The proposed amendment would not alter the type or amount of nuclear fuel that can be received, used, and possessed at the sites. Limitations on the type and amount of fuel that can be stored in the IP-2 spent fuel pool and the manner in which it may be stored and handled would also not be changed. Only the IP-3 fuel cooled for at least 5 years in the spent fuel pool after being discharged from the reactor would be permitted for transfer.

It has been determined that the proposed operating license amendment, described in this report, will not:

- result in any impact on the plant's environment, including the water, land, or air;
- consume more than a minute portion of the world's supply of raw material of stainless steel, carbon steel, lead, boron carbide, or aluminum;
- produce any new radioactive waste;
- produce any harmful gaseous, particulate, or liquid emissions;
- require any new and hazardous activities by manufacturing or plant personnel;
- result in significant increase in occupational radiation exposure; or
- result in significant increase in radiation exposure to the public.

Each of the above conclusions is explained below:

9.1.1 Environmental Impacts

The proposed change does not impact the current spent fuel pool or the spent fuel pool cooling and cleanup systems. The current licensed spent fuel pool capacity and supporting analysis for both IP-2 and IP-3 would not be changed. The capacity would be controlled by transferring fuel from the IP-3 SFP to the IP-2 SFP. Fuel will be removed as necessary from the IP-2 SFP and placed into dry fuel storage as has been done in the recent past. The fuel transfer process would not adversely affect the previously evaluated impact on the water, land or air usage at the site.

Conservative estimates of consumption of raw materials for the manufacturing of the Shielded Transfer Canister (STC) are as follows:

Carbon and Stainless Steel:	<25,000 lbs
Lead:	<25,000 lbs
Aluminum:	<2,000 lbs
Boron Carbide:	<1,000 lbs
Stainless Steel Weld Wire and Flux:	<1,000 lbs
Argon Gas (for welding):	< 10,000 SCF

The annual worldwide consumption of each of the above materials is at least 500,000 times as much as the quantities needed for the proposed activity. Therefore, it is concluded that the proposed activity will have a negligible effect on the worldwide availability of the above-mentioned raw materials.

The STC is merely a temporary storage device; that produces no radioactive waste. After decades of use, a slight activation of the metals adjacent to the spent fuel is expected to occur. However, the extent of activation is expected to be small enough to classify the STC as Low Specific Activity (LSA) at its retirement (at the end of the plant's operating life).

There is no known mechanism for the new STC to generate hazardous gases. The postulated creditable human and natural accident events for the transfer process have been evaluated in Chapter 3 and are bounded by the existing accidents conditions documented in the IP-2 and IP-3 FSARs [T.E and T.F]. Both the STC and the HI-TRAC 100D Transfer Cask include bolted closures with elastomeric seals which create redundancy in controlling particulate or liquid release of radioactive materials to the environment.

Manufacture of STC and supporting ancillary equipment and the installation of supporting facility modifications are routine and commonplace activities. Thousands of similar fuel storage canisters, racks, and shipping casks have been manufactured and are in use in the world's nuclear reactors. There is no scientific evidence (or assertion by any group) that the manufacture or use of fuel canister systems entails any human risk factors.

9.1.2 Occupational Radiation Exposure

A 10 CFR Part 50 licensed STC would be used to transfer up to twelve (12) PWR fuel assemblies at a time. The ALARA time, distance, and shielding principles would be used to limit occupational exposure. The fuel is loaded into the STC underwater. The STC would be

moved remotely from the spent fuel pool to the HI-TRAC 100D Transfer Cask using the overhead crane. Controls would be in effect to reduce the possible spread of radioactive contamination. The HI-TRAC provides effective shielding and physical protection of the fuel during transfer between the IP-3 and IP-2 Fuel Storage Buildings (FSB). The occupational radiation exposure from the STC and HI-TRAC has been evaluated in Chapter 7 and are considered ALARA pursuant with 10 CFR Part 20.

The occupational radiation exposure for the fuel transfer operation is estimated to be less than 0.52 person-rem(see Table 7.4.22) per transfer of 12 spent fuel assemblies with design basis burnup and cooling times. This small increase in radiation dose would not affect the ability to maintain individual occupational doses within the limits of 10 CFR Part 20 and is as low as is reasonably achievable (ALARA). The site plant radiation protection program is implemented by procedures, specifically the ALARA Program procedure [T.I] that is in compliance with the guidelines of Regulatory Guide 8.8 [D.E] to preclude any significant occupational radiation exposure.

Based on the plant operations, the proposed fuel transfer between IP-3 and IP-2 should add only a small fraction of the total annual occupational radiation dose at the facility. The total twenty-four (24) month occupation dose for 2007 and 2008 at the site was approximately 137 person-rem. The total collective dose for the typical transfer of 192 spent fuel assemblies in one operation cycle would be less than 8.5 person-rem. This is a small percentage of the total average occupational radiation dose for the site and would not result in any significant increase to the occupational radiation doses received by plant workers.

9.1.3 Public Radiation Exposure

The STC is placed in the HI-TRAC 100D Transfer Cask for the transfer between the IP-3 and IP-2 FSBs. The radiation dose rates on the side, top and bottom of the HI-TRAC for the surfaces and at increasing distances are reported in Chapter 7. The impact on the controlled area boundary dose would be negligible considering the low radiation dose rates at the assumed site boundary and the short period of time required for the transfer. The transfer haul path will be inside the plant protected area which is well within the controlled area boundary. The typical time the loaded STC inside the HI-TRAC would be outside of either FSBs (on the haul path) is eight (8) hours. Assuming the transfer of 192 spent fuel assemblies or 16 transfers in one year, the estimated annual radiological dose commitments to a maximally exposed individual at the controlled area boundary (conservatively assumed 160 meters from the HI-TRAC) due to the fuel transfer would be approximately 0.35 mrem (see Table 7.4.16). This estimated total annual dose commitment is within the limitation of the IP-2 and IP-3 Technical Specification [T.G and T.H], which are based on offsite dose requirements of 10 CFR Parts 20, 50, and 40 CFR 190.

9.2 Economic Considerations

In the year 2000 after evaluating alternatives for spent fuel storage, Entergy concluded that implementing an Independent Spent Fuel Storage Installation (ISFSI) pursuant to 10 CFR Part

72 using a general license was the best option to ensure continued reliable operation of IP-2. The Holtec HI-STORM 100 Cask System was selected and implemented for IP-2 in the year 2007.

The capacity of the IP-3 SFP is now reaching its limits. The IP-3 reactor holds 193 fuel assemblies. The plant operates on a twenty-four (24) month operating cycle. At the end of each cycle approximately 90 to 96 fuel assemblies are replaced with fresh fuel during the refueling outage. The IP-3 spent fuel pool has a storage capacity of 1,345 fuel assemblies. After the core reload from the 3R15 (spring 2009) refueling outage, the IP-3 spent fuel pool only has 103 available cells for future storage; thus full core offload capability has been lost. To provide full core off load capability for the next refueling outage 3R16 (Spring 2011) approximately 96 fuel assemblies must be removed from the spent fuel pool prior to the outage. Going forward, to maintain full core off load capability for every refueling outage, approximately 96 fuel assemblies must be removed from the spent fuel pool each operating cycle prior to the refueling outage.

Entergy has evaluated alternatives for storing the excess IP-3 fuel. The following subsections describe the economic considerations of certain alternatives for spent fuel storage and are evaluated in two sections; first, the spent fuel storage options available and second, the implementation of dry fuel storage options for IP-3.

9.2.1 Spent Fuel Storage Options Evaluated

9.2.1.1 High Density Spent Fuel Pool Racks

The original low density racks in the IP-3 spent fuel pool have been replaced with high density racks supplied by Holtec International. Additional expansion to increase storage capacity is limited due to available space.

The only open space in the spent fuel pool is set aside for the cask handling area. A temporary rack with a capacity of approximately 64 cells could be installed in the cask handling area of the spent fuel pool. However, there are interferences arising from fuel handling tools which would need to be relocated. The rack would eventually have to be removed to allow for cask handling for other dry fuel storage options. Full core off load capability would not be restored due to the limited capacity of the temporary rack. Another option would need to be identified prior to the 2013 refueling outage.

9.2.1.2 Fuel Rod Consolidation

Spent fuel rod consolidation represents another potential option for expanding the spent fuel storage capacity. Spent fuel consolidation is the process by which spent fuel assemblies are disassembled in the spent fuel pool, and the fuel rods and other components of the fuel bundle are then repackaged into appropriate containers for storage in the pool. The fuel rods are removed individually, or in groups, from fuel bundles, depending on the equipment used, and are placed in a closely packed array into a fuel rod container with dimensions similar to that of a fuel bundle. These containers should fit in the existing fuel storage racks. It has been shown through several demonstration projects with PWR fuel that a compaction ratio of fuel rods of 2:1 is achievable.

At this time, proven technology to consolidate fuel does exist. The time involved in performing all of the initial functional tests, cold demonstrations, and hot demonstrations to achieve a reliable, workable system would exceed the time that Indian Point has available prior to needing additional storage capacity. The project costs exceed the costs for dry cask storage solutions including the fuel transfer. Therefore, this option is not viable for expanding the spent fuel storage capacity.

9.2.1.3 New Spent Fuel Pool Storage Building

Extension of the storage pool would entail extensive modifications. The FSB currently could not support a larger pool, so an addition to the building or a new building would be required. A new safety related cooling system would have to be installed. These two challenges make the option of extending the storage pool cost and time prohibitive.

9.2.1.4 Dry Cask Storage

Dry Cask Storage is a method of spent fuel storage that removes the spent fuel from the pool and stores it in metal canisters within a concrete overpack. This method permanently removes the fuel from the pool enabling continued operation without modifications to the pool or its associated systems. The casks are stored on a concrete storage pad which is specifically designed for the casks, also known as the ISFSI. The casks can store 24 to 32 PWR assemblies each depending on the vendor. This is a modular storage option so the casks can be purchased as needed.

Entergy facilities, FitzPatrick, Arkansas Nuclear One, River Bend Station, Grand Gulf and Indian Point Energy Center have conducted several studies between 1990 and 2008 on the spent fuel storage issue. These studies explored options similar to those presented above and addressed additional options such as transshipment and construction of new storage pools. In each case, dry fuel storage was selected as the best strategic option.

9.2.2 Options to Implement Dry Cask Storage at IP-3

Entergy chose the Holtec HI-STORM 100 Cask System as the dry cask storage (DCS) technology for use at the ISFSI. The HI-STORM 100 Cask System, like all contemporaneous DCS technologies, accommodates many more fuel assemblies than the 40-ton shipping cask

assumed in original plant design and licensing. The 32-assembly multi-purpose canister (MPC) was chosen as the best, most cost-effective option for use at both units. Entergy understood at that time that the cask handling cranes in Units 2 and 3 were of insufficient capacity to support DCS operations and a crane upgrade would need to be addressed as part of the DCS projects for each plant.

The HI-STORM DCS operations involve the handling of heavy loads inside the power plants in the same areas designated for the shipping cask to facilitate movement of spent fuel from the spent fuel pools to the ISFSI. The DCS canister and transfer cask assemblage weighs about 100 tons when loaded and must be moved within the FSB as follows:

- From a staging area into the spent fuel pool for fuel loading
- From the spent fuel pool to the truck bay floor for canister closure operations after fuel loading
- From the truck bay floor closure area to the truck bay floor where the transfer cask is stacked atop the storage overpack and the canister inside is transferred to the storage overpack
- The transfer cask is removed from atop the overpack at the stack-up location and moved back to the other end of the truck bay floor.
- The loaded overpack is moved to the ISFSI using a suitably designed vertical cask transporter.

9.2.2.1 Crane Solutions

Neither the IP-2 nor the IP-3 FSB structure could withstand the significant increase in loads that would result from increasing the capacity of the existing overhead bridge-and-trolley cask handling cranes from 40 tons to 100 tons. The under-capacity of the IP-2 and IP-3 cask handling cranes was addressed in different ways because the two plants are not identical with respect to the immediate site topography adjacent to the FSBs.

At IP-2, a floor-mounted gantry crane was designed, fabricated, licensed, and installed to facilitate the handling of the approximate 100-ton lifted load comprised of the transfer cask and the MPC, which is filled with 32 fuel assemblies and spent fuel pool water. At IP-3, a similar crane upgrade was determined not to be feasible for the following primary reasons:

- The distance between the top of the spent fuel pool pit wall and the truck bay is approximately 23 feet more at IP-3 than at IP-2. This increased distance significantly increases the amplification of seismic loads on the crane. Due to the limited space in the truck bay area, the significant required increase in crane structural member sizes may not be achievable. This makes the feasibility and cost of the upgrade, even if physically possible, imbalanced with the desired outcome.
- There are numerous plant equipment interferences that would require significant design and construction effort to re-locate.

With the constraint of the 40-ton FSB crane, the implementation of dry cask storage is limited to performing a fuel transfer from IP-3 to IP-2, then conducting dry cask storage from IP-2 or

designing a light weight dry cask storage system. These options are evaluated in the next three subsections.

9.2.2.2 Dry Fuel Transfer with a licensed 10CFR71 Shipping Cask

With consideration for the 40-ton lifting capacity of the Unit 3 FSB crane, the choices for a licensed 10 CFR Part 71 shipping cask are limited. This limitation would restrict the size of the cask to one that typically holds only one (1) PWR fuel assembly. One such approved Part 71 shipping cask is the NAC-LWT, Certificate of Compliance 71-9225, which could be used for the Indian Point inter-unit fuel transfer. The LWT cask has initial uranium enrichment limitations on the approved contents that do not support the total population of the IP-3 spent fuel inventory. Using the LWT cask would require twelve (12) times the personnel and time resources resulting in approximately five (5) times the total occupation radiation exposure to complete each fuel transfer campaign. If multiple LWT casks are used, the overall transfer time could be reduced by forty percent, but the resources needed would increase and the occupational radiation exposure would be similar. Based on the duration and increased occupation radiation exposure this option is considered not practical or cost effective as a long time solution. Also using a Part 71 cask does not support the schedule for the first fuel transfer campaign prior to the 3R16 (Spring 2011) refueling outage.

9.2.2.3 Fuel Storage with a licensed 10CFR72 Light Weight Dry Storage System

A light weight dry cask storage system could potentially be designed with a capacity of eight (8) to twelve (12) fuel assemblies. A new 40-ton transfer cask, similar to the HI-TRAC 100D Transfer Cask, would be required. The MPC would be designed similar to the MPC-24, but would have a maximum capacity of twelve (12) fuel assemblies. A special design overpack or insert for the existing HI-STORM overpack would be required. If the same overpack is used, three (3) times the ISFSI Pad storage space would be required for the same amount of spent fuel. If a smaller overpack is designed, the required ISFSI Pad space would be approximately two (2) times that of the current HI-STORM 100 Cask System.

The use of this light weight dry cask storage system would require three (3) times the personnel hours and time resources resulting in approximately three (3) times the total occupation radiation exposure to complete each fuel storage campaign. To design this light weight dry cask storage system would take approximately one year to two years for NRC licensing reviews and rulemaking to add the new system to the 10 CFR 72.214 list of approved spent fuel storage casks.

Based on the increased amount of MPCs per each dry storage campaign, and resulting occupational radiation exposure and storage space required the option of a light weight dry cask storage system is considered not cost effective. Also the Part 72 licensing effort does not support the schedule for the first fuel transfer campaign prior to the 3R16 (Spring 2011) refueling outage.

9.2.2.4 Wet Fuel Transfer with a licensed 10CFR50 Shielded Transfer Canister

This option is described in Chapter 1 and uses a STC for transferring up to twelve (12) fuel assemblies between the IP-3 and IP-2 SFPs using the HI-TRAC 100D Transfer Cask and existing vertical cask transporter for the transfer operation. The design and license acceptance criteria are documented in Chapter 3 and present this option as a 10 CFR Part 50 license amendment. The STC capacity of twelve (12) fuel assemblies is optimized for occupational radiation exposure and amount of fuel assemblies transferred each evolution. Essentially this is a mobile spent fuel pool that provides equivalent or better protection of the spent fuel than in the existing spent fuel pool. The technical analyses supporting the license amendment are very similar to that of a spent fuel rack expansion license amendment. Credit for previously reviewed and approved HI-TRAC 100D Transfer Cask analysis, under 10CFR72, is being used when applicable to support the on-site transfer operations. Based on reasonable occupational radiation exposure, cost effective movement of fuel, and subsequent placement into dry cask storage using a proven technology this option is considered to be the best strategic solution for the IP-3 spent fuel storage issue.

CHAPTER 10: OPERATING PROCEDURES

10.0 Introduction

This chapter outlines the loading, unloading, and recovery procedures for the Shielded Transfer Canister (STC) in support of fuel transfer operations. The procedures provided in this chapter are prescriptive to the extent that they provide the basis and general guidance for preparing detailed, written, site-specific, loading, handling, and unloading procedures. Section 10.1 provides the guidance for the preparation and initial setup of the STC and supporting equipment. Section 10.2 provides the guidance for STC fuel loading. Section 10.3 provides the guidance for STC on-site transfer. Section 10.4 provides the guidance for STC fuel unload. Section 10.5 provides guidance for performing maintenance and responding to off-normal events. Equipment specific operating details such as valve manipulation and Transporter operation are not within the scope of this report and will be prepared based on the specific equipment selected by the users and the configuration of the site.

The steps contained herein describe acceptable methods for performing STC loading, unloading, and transfer operations. These procedures may be altered to allow alternate methods and operations to be performed in parallel or out of sequence as long as the general intent of the guidance is met. Users may select alternate configurations, equipment and methodology may be selected to accommodate their specific needs provided that the intent of this guidance is met. The steps provided in this chapter, equipment-specific operating instructions, and plant working procedures will be utilized to develop the site specific written, loading and unloading procedures.

Technical and Safety Basis for Loading and Unloading Procedures

The procedures herein are developed for the loading, unloading, and transfer of spent fuel in the STC. The activities involved in loading of spent fuel in the STC, if not carefully performed, may present risks. The design of the STC, including these steps, the ancillary equipment and the plant Technical Specifications, serve to minimize risks and mitigate consequences of potential events. To summarize, consideration is given in the loading, unloading and transfer systems and procedures to the potential events listed in Table 10.0.1. The primary objective is to reduce the risk of occurrence and/or to mitigate the consequences of the event. The steps contain Notes, Warnings, and Cautions to notify the operators to upcoming situations and provide additional information as needed. The Notes, Warnings and Cautions are purposely bolded and boxed and immediately precede the applicable steps. In the event of an extreme abnormal condition (e.g., cask drop) the user shall have appropriate procedural guidance to respond to the situation. As a minimum, the procedures shall address establishment of emergency action levels; implementation of emergency action program; establishment of a restricted area boundary for personnel; monitoring of radiological conditions; actions to mitigate or prevent the release of radioactive materials; and recovery and planning, execution, and reporting to the appropriate regulatory agencies, as required.

Table 10.0.1

OPERATIONAL CONSIDERATIONS

POTENTIAL EVENTS	METHODS USED TO ADDRESS EVENT
Cask Drop During Handling Operations	Cask lifting and handling equipment is designed to ANSI N14.6 and NUREG-0612. Procedural guidance is given for cask handling, inspection of lifting equipment, and proper engagement to the trunnions.
Cask Tip-Over during loading and unloading	The STC and the HI-TRAC while supported on horizontal surfaces has been demonstrated by analysis to be stable and not tip-over from postulated events.
Contamination spread from cask process exhausts	Processing systems are equipped with exhausts that can be directed to the plant's processing systems or depressurization underwater.
Damage to fuel assembly cladding from oxidation	Fuel assemblies always remain covered with water and are never subjected to air or oxygen during normal loading and unloading operations.
Ignition of combustible mixtures of gas (e.g., hydrogen) during STC handling	Ignition sources are not used for STC processing and gases can be controlled by ventilation.
Excess dose from failed fuel assemblies	STC gas sampling allows operators to determine the integrity of the fuel cladding; this allows preparation and planning for failed fuel in the event of an accident during transfer operations. Failed fuel assemblies (i.e. assemblies that are not intact) and/or damaged fuel are not permitted for transfer in the STC.
Excess dose to operators	The procedures provide ALARA Notes and Warnings when radiological conditions may change.
Excess generation of radioactive waste	The STC / HI-TRAC system uses process systems that minimize the amount of radioactive waste generated. Such features include smooth surfaces for ease of decontamination efforts, prevention of avoidable contamination, and procedural guidance to reduce decontamination requirements.
Fuel assembly misloading event	<p>Criticality: Procedural guidance is given to perform assembly selection verification prior to loading. A cell blocker device is used when transferring fuel assemblies that do not meet the minimum burnup requirements.</p> <p>Thermal: Procedural guidance is given to perform assembly selection verification and a post-loading visual verification of assembly identification prior to installation of the STC lid. A pressure monitoring system is used to detect any fuel misloading before the transfer operations between units.</p>

POTENTIAL EVENTS	METHODS USED TO ADDRESS EVENT
Load Drop	Rigging and procedural guidance are provided for all lifts of heavy loads and meet the NUREG 0612, Section 5.1.6 requirements. The vertical cask drop during lifting with the VCT has been evaluated. The VCT has redundant drop protection during cask transport.
STC carrying hot particles out of the SFP	Procedural guidance is given to radiologically survey the STC prior to removal from the SFP followed by wash down of the STC when removing from the SFP
Crane Hang-up or Loss of Power	The building cranes include features to allow suspended loads to be manually lowered in the event of a crane hang-up or loss of power. Appropriate radiological controls will be established if crane operation is lost while the STC is outside of the HI-TRAC or Spent Fuel Pool. The STC will be lowered back into either the HI-TRAC or Spent Fuel Pool in the event that electric power or crane control cannot be restored.
Air Intrusion into STC	The piping and fittings used to process the STC are designed to prevent air intrusion during STC processing. Specifically, the piping used to connect to the STC for water circulation and steam injection is pressure tested to demonstrate that it is free of leaks, and connections used on the STC are self-sealing, valved, quick connect fittings which prevent air intrusion while disconnected. In addition, air in-leakage during the pressure rise test will result in an observed increase in the pressure rise and would result in a failure of the pressure rise test. Port cover plates are installed immediately after the process lines are disconnected and leak tested to demonstrate that they have been installed properly and will prevent any air infiltration.

10.1 STC Preparation and Setup

10.1.1 STC Inspections and Checkout

1. Perform general visual inspection of basket and canister for damage, degradation or foreign material that would prevent the fuel assembly from seating. Repair coatings as required per manufacturer's instructions.
2. Inspect seals and sealing surfaces to ensure that the surface will effect the required seal and replace/repair as required per Holtec Operation and Maintenance manual.
3. Maintenance requirements for the seal are documented in Chapter 8, Section 8.5.
4. Inspect and lubricate bolting, replace as required per Table 8.5.1.
5. Ensure trunnions and special lifting devices have been inspected or load tested in accordance with ANSI N14.6. Visually inspect trunnions and apply approved lubrication to the trunnion threads prior to installing them in the STC flange, if removed.
6. Ensure that Metamic surveillance coupons are properly positioned in the STC canister.
7. Ensure that the STC confinement boundary seals have been subjected to the periodic leakage testing in accordance with Section 8.5.2 within the 12 months preceding the expected fuel transfer. If the 12 month period may be exceeded prior to fuel transfer, perform the periodic leakage testing of the STC seals in accordance with Section 8.5.2.

10.1.2 HI-TRAC Inspections and Checkout

1. General maintenance requirements for the HI-TRAC are documented in HI-STORM 100 FSAR, Chapter 9[K.A]. The HI-TRAC seals and sealing surface maintenance requirements are documented in Chapter 8, Section 8.5 of this report.
2. Perform general visual inspection of HI-TRAC and Solid Top Lid for damage or degradation. Repair coatings as required per manufacturer's instructions.
3. Inspect seals and sealing surfaces to ensure that the surface will effect the require seal and replace/repair as required.
4. Inspect and lubricate bolting, replace as required per Table 8.5.1.
5. Ensure that trunnions have been inspected or load tested in accordance with ANSI N14.6 and station procedures for special lifting devices. Visually inspect trunnions and apply approved lubrication.
6. Inspect HI-TRAC internal cavity for presence of foreign material and remove as required.

Note:

To minimize the impact loads which would occur during a non-mechanistic tip-over of the HI-TRAC containing a loaded STC, the STC must be positioned such that the STC trunnions are offset from the HI-TRAC trunnions in the angular direction by at least 30 degrees. The STC trunnions shall not be coplanar with the HI-TRAC trunnions. In addition, the STC must be oriented such that the STC Lift Lock can be engaged to the building crane.
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7. Install the HI-TRAC/STC Centering Assembly in the HI-TRAC such that when loaded the STC trunnions will be offset from the HI-TRAC trunnions by at least 30 degrees.
8. If necessary, remove the HI-TRAC Pool Lid drain connection hardware. Install a threaded pipe plug with approved seal compound in the HI-TRAC Pool Lid drain.
9. Perform a leak test on the HI-TRAC pool lid seal and drain plug as described in Section 8.5.2.
10. Place the HI-TRAC inside the Bottom Missile Shield (BMS) and install the BMS on the HI-TRAC such that bottom of the BMS hangs at or below the bottom of the HI-TRAC Pool Lid. The BMS is installed on the HI-TRAC prior to placement of the HI-TRAC into Unit 3 and remains in place at all times when the HI-TRAC is being used to transfer an STC loaded with fuel.

Note:

Inspection and installation of empty STC in the HI-TRAC may occur at any location or be performed at any time prior to use as long as the following steps are performed.
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10.1.3 Preparation and Setup for Use

1. Place STC and HI-TRAC in the preparation area. Perform appropriate inspection as listed in section 10.1.1 and 10.1.2 above.
2. Ensure that the instrumentation defined in Table 10.1.1 has current calibration and is available for use.
3. If necessary, remove the HI-TRAC Top Lid by removing the top lid bolts and using the lift sling that meets the requirements of NUREG 0612, Section 5.1.6. Store Top Lid and bolts in a site-approved location.

ALARA Warning:

Replacement of the Pool Lid may only be performed when the HI-TRAC is empty.
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4. If necessary, install the HI-TRAC Pool Lid with seal and tighten bolting to achieve the pre-stress specified in Section 6.2.3.4.
5. If the HI-TRAC water jacket is not filled, fill the HI-TRAC water jacket.

6. Ensure that the HI-TRAC/STC Centering Assembly has been installed in the HI-TRAC in the correct orientation.
7. Attach the Lift Lock or Lift Cleats to the STC Lid as needed. Attach the STC Lifting Device to the STC Lid and engage the Lifting Device to the STC trunnions.
8. Remove the nuts from the STC Lid bolting and install a minimum of two lid alignment pins in place of lid studs in the STC top flange.
9. Using an overhead crane, engage the crane hook with the Lift Lock or Lift Cleats.
10. Place the empty STC inside the HI-TRAC.
11. Fill the annulus between the STC and HI-TRAC with demineralized water to an elevation of just below the top of the STC flange.
12. Check for water leakage at the HI-TRAC Pool Lid seal and the plugged drain connection. Replace seal or clean sealing surfaces as required.
13. Disengage the STC Lifting Device arms from the STC trunnions and, using the overhead crane, lift and remove the STC Lid.
14. Using a suitable pumping system, fill the STC with SFP water to an elevation of approximately 3 inches from the top of the STC.
15. Ensure that the STC seals are seated properly in the STC lid seal grooves.
16. Ensure that the STC Lid sealing surface on the top flange is clean and free of debris.
17. Open the STC Lifting Device arms and install the STC Lid aligned to allow the STC Lifting Device arms to engage the STC trunnions.
18. Ensure the STC Lifting Device arms are engaged with the STC trunnions.
19. Slowly lift the STC Lid without lifting the STC, and verify engagement of the STC Lifting Device arms with the STC trunnions.

Table 10.1.1

**STC INSTRUMENTATION SUMMARY FOR LOADING AND UNLOADING
OPERATIONS**

Instrument	Function
Contamination Survey Instruments	Monitors fixed and non-fixed contamination levels.
Dose Rate Monitors / Survey Equipment	Monitors dose rate and contamination levels and ensures proper function of shielding. Ensures assembly debris is not inadvertently removed from the spent fuel pool during STC removal. Provides additional assurance that canister contents meet the design limits.
Pressure Gauges	Monitors STC and HI-TRAC pressure during operations and leak testing.
Pressure Rise Gauges	Monitors STC pressure rise during fuel misload evaluation testing. Pressure gauges used to detect fuel misloads shall have an operating range of at least 0.1 to 15 psia and shall have an accuracy of better than 1% of full scale.
Temperature Indicating Device	Monitors water temperature during operations.
Torque Wrench	Ensures proper bolting pre-stress for the STC and HI-TRAC lid bolting.
Pressure Relief Device	ASME code compliant relief valve or rupture disc that prevents over-pressuring the STC during loading and unloading operations including the pressure rise test. Pressure relief device set pressure shall be less than or equal to the STC design pressure.

10.2 STC Fuel Loading

10.2.1 Placement of STC in the SFP

1. Ensure that the SFP water temperature is ≤ 100 °F and the SFP cooling system is in operation.
2. Ensure that the SFP boron concentration is sufficiently above 2,000 ppm to allow for dilution from addition of demineralized water for wetting down of STC.
3. Engage the Lift Lock with the crane hook by engaging the connection pin through the hook center hole.
4. Slowly lift the STC from the HI-TRAC one or two inches.
5. Ensure that the STC Lifting Device arms are engaged with the STC trunnions.
6. Using the overhead crane, lift the empty STC and position over the SFP cask loading area.

ALARA Note:

Wetting the surfaces of equipment to be submerged in the SFP reduces the efforts required to decontaminate the equipment when it is later removed from the SFP. Users are responsible for any water dilution considerations.
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7. Wet down the STC and handling equipment with demineralized water.
8. Lower the STC into the SFP cask handling area.
9. Continue lowering the STC to the SFP floor. Ensure the outer shell of the STC is a minimum of 8 inches from existing fuel racks.
10. Ensure that the STC load is supported by the SFP floor and is not supported by the crane hook.
11. Disengage the STC Lifting Device arms from the STC trunnions. Using an underwater viewing device, verify that the STC Lifting Device arms have been disengaged from the trunnions.

ALARA Note:

Activated debris may have settled on the STC lid while in the SFP. The top surface should be kept under water until a preliminary dose rate survey clears the STC for removal. Users are responsible for any water dilution considerations while the lid and lifting equipment are washed down during removal from the SFP. Personnel should be aware that streaming may occur through the STC lid where the vent and drain ports are located.
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12. Using the overhead crane, slowly raise the STC Lid to the SFP surface.

13. Perform a radiological survey of the top the STC lid to check for hot particles and remove as required.
14. Remove the STC lid from the SFP while washing down the STC Lid and lifting equipment with demineralized water for contamination control. Store Lid and lifting equipment in a designated location.

10.2.2 Fuel Handling and Loading into STC

Notes:
<p>Fuel assembly misloadings are defined as:</p> <ul style="list-style-type: none"> • Loading any fuel assembly under Configuration 1 which does not meet the minimum burnup requirements; or • Loading any fuel assembly in the 4 center cells under Configuration 2. • Loading a recently discharged fuel assembly. <p>The operational controls are based on the following:</p> <ul style="list-style-type: none"> • Use of cell blocking device. • Pressure monitoring of the STC. • Independent verification of fuel assemblies and inserts loaded into the STC

1. For each fuel transfer, the following steps will be performed.
 - a. The fuel assemblies and any non-fuel hardware intended for transfer will be characterized to ensure compliance with Appendix C of the TS. This characterization will be performed in accordance with approved Reactor Engineering procedures.
 - b. Fuel move sheets will be developed using the results of the fuel characterization process. The fuel move sheets will be independently checked by a qualified Reactor Engineer as required by Reactor Engineering procedures and become the approved load plan.
 - c. Prior to removal of a fuel assembly from its SFP storage rack location, fuel handling personnel will verify and peer check that the fuel assembly physical ID number correctly corresponds to the fuel assembly ID number specified in the approved load plan.
 - d. Peer checking will be performed by fuel handling personnel after placement in the STC to ensure the cell location is as designated in the approved load plan.

2. For loading in Configuration 1:
 - a. Place a small cell blocker device (See Figure 10.2) on top of the center of the basket that prevents assemblies being loaded in the four center cells of the STC basket.
 - b. Load fuel in the eight outer cell locations in accordance with fuel move sheets.
 - c. Independently verify by visual inspection that none of the loaded assemblies in the STC are a fresh fuel assembly.
 - d. Remove the cell blocker device
 - e. For each of the four locations in the center of the basket:
 - (1) Load the fuel assembly in accordance with fuel move sheets.
 - (2) Independently verify by visual inspection that none of the loaded assemblies in these STC cells are a fresh fuel assembly.
3. For loading in Configuration 2:
 - a. Place a small cell blocker device (See Figure 10.2) on top of the center of the basket that prevents assemblies being loaded in the four center cells of the STC basket.
 - b. Load fuel in the eight outer cell locations in accordance with fuel move procedures.
 - c. Remove the cell blocker device.
4. Perform a primary post loading visual inspection of the fuel assemblies to verify that the serial numbers of the fuel assemblies and inserts match the approved loading pattern. The primary verifier shall perform the visual inspection in the Fuel Storage Building.
5. Perform a secondary post loading visual inspection of the fuel assemblies to verify that the serial numbers of the fuel assemblies and inserts match the approved loading pattern. The secondary verifier shall either verify the loading pattern in the Fuel Storage Building (both verifications may be done simultaneously) or verify the loading pattern via review of a DVD, videotape, or other electronic media.

10.2.3 Removal of STC from SFP and placement in HI-TRAC

1. Ensure that the SFP boron concentration is sufficiently above 2,000 ppm to allow addition of demineralized water for wetting down of STC.
2. Ensure that the Lift Lock and STC Lifting Device are installed on the STC Lid.
3. Connect the overhead crane hook to the Lift Lock by engaging the connection pin through the hook center hole.
4. Install vent connections to the STC vent and/or drain port quick connects to ensure an open vent path from the STC internals. The vent connection may be routed to the SFP or other plant rad waste collection system.
5. Visually inspect the STC Lid drain line to verify that it is free of blockage that may obstruct flow.
6. Move the STC Lid over the SFP and align with the STC.
7. Wet down the STC Lid and lifting equipment with demineralized water.
8. Ensure that the STC Lifting Device arms are opened.

Note:

An underwater viewing device may be used for monitoring underwater operations.
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9. Using an underwater viewing device, ensure that the STC seal is in place and the sealing surface is free of debris.
10. Lower the STC Lid onto the STC flange using the alignment pins to guide the lid into the proper location. Care should be taken to assure the lid is properly located over the alignment pins prior to lowering onto flange.
11. Engage the STC Lifting Device arms with the STC trunnions.
12. Using an underwater viewing device, visually verify that the STC Lid is properly seated. If not, disengage the STC Lifting Device arms from the trunnions, reinstall the STC Lid and repeat as necessary.
13. Lift the STC Lid to apply a slight tension to the STC trunnions and using an underwater viewing device, visually verify that the STC Lifting Device arms are properly engaged to the STC trunnions. If not, lower the STC, reinstall the Lid and repeat as necessary.

ALARA Note:

Activated debris may have settled on the STC during fuel loading. The top surface should be kept under water until a preliminary dose rate survey clears the STC for removal. Users are responsible for any water dilution considerations while the STC and lifting equipment are

washed down during removal from the SFP. Personnel should be aware that streaming may occur through the STC lid where the vent and drain ports are located.

14. Slowly raise the STC to just below the SFP surface.
15. Perform a radiological survey of the top area of the STC to check for hot particles and remove as required.
16. Raise the STC to allow access to the lid.
17. Wash down the STC and lifting equipment with demineralized water for contamination control.
18. Perform a radiological survey of the STC lid and compare to the target dose rate limit as provided by Reactor Engineering to provide assurance that the STC contents will meet the STC dose rate limits from the Technical Specifications. Dose rate measurements shall be taken at the locations prescribed by Reactor Engineering.
19. If dose rates exceed the target dose rate limits, perform the following:
 - a. Lower STC back into the pool
 - b. Administratively verify that the correct contents were loaded in the correct fuel cell locations.
 - c. Perform a written evaluation to determine (1) why the surface dose rate limits were exceeded, and (2) if the higher dose rates are acceptable per the required evaluations, fuel transfer can continue.
 - d. If the higher dose rate values are not acceptable, a reload of the STC will be performed.
20. Remove a small amount of water from the STC to avoid spilling water during handling.
21. Using the remote crane controls and maximizing personnel distance to the STC, continue raising the STC while washing it down with demineralized water.

Note:
To minimize the impact loads which would occur during a non-mechanistic tip-over of the HI-TRAC containing a loaded STC, the STC must be positioned such that the STC trunnions are offset from the HI-TRAC trunnions in the angular direction by at least 30 degrees. The STC trunnions shall not be coplanar with the HI-TRAC trunnions
ALARA Note:
To minimize the dose to operations personnel, remote cameras and/or alignment tools should be used with the overhead crane to minimize the need for personnel to be close to the STC while it is loaded with fuel and not shielded by the HI-TRAC or spent fuel pool.

22. Using the remote crane controls and maximizing personnel distance to the STC, place the STC into the HI-TRAC.
23. Perform surface dose rate measurements for the HI-TRAC sides and compare to the dose rate limits as referenced in Technical Specification Appendix C, Part II, Subsection 5.4. Dose rate measurements shall be taken at the locations described in the Technical Specification. Compare the measured dose rates with calculated dose rates for the design basis fuel to ensure they are less than expected.
24. If dose rates exceed the dose rate limits, perform the following:
 - a. Administratively verify that the correct contents were loaded in the correct fuel cell locations.
 - b. Perform a written evaluation to determine (1) why the surface dose rate limits were exceeded, and (2) if the higher dose rates are acceptable per the required evaluations, fuel transfer can continue in accordance with controls expressed in Technical Specification Appendix C, Part II, Subsection 5.4
 - c. If the higher dose rate values are not acceptable, the STC will be returned to the spent fuel pool and a reload of the STC will be performed.
25. Install a lead cover over the annular region to reduce dose exposure as directed by radiation protection.
26. Disconnect the Lift Lock from the STC Lid. Remove the Lift Lock from the STC Lid and store in a designated area.

Note:

The pressure relief device is installed on the STC instrument trees to provide overpressure protection for the STC prior to establishing the proper water level for transfer and during the misload pressure rise test. The pressure relief device requirements are described in Table 10.1.1. An open flow path between the STC cavity and relief valve and pressure gauges must be demonstrated prior to tightening the STC lid bolting. The water pressure flow rate should be minimized to prevent lifting of the STC lid before the bolts are tightened.

27. Remove the lid alignment pins from the STC flange and install the STC lid studs and nuts. Leave the nuts backed off a minimum of 1 turn from seating against the lid.
28. Connect the instrument trees containing calibrated pressure indicators, pressure relief device and isolation valves to the vent and drain side connections to the STC lid. (See Figure 10.1). Ensure that the isolation valves are open to prevent pressure build-up in the STC. Ensure the pressure gauge isolation valves are open to the coarse gauges and the pressure gauge isolation valves are closed to the pressure rise test gauges.

29. Flow borated water, minimum 2,000 ppm boron, through the STC to verify there is an open flow path between the STC and the relief valve prior to tightening the STC lid bolting. Terminate the water flow prior to bolting the STC lid.
30. Torque the STC Lid bolting to the specified pre-stress as defined in Section 6.2.1.1.
31. Fill, as necessary, the STC/HI-TRAC annulus space with demineralized water to within 1" of the top of the STC lid.
32. Leak test the STC lid seal as described in Section 8.5.2 to verify that the STC is assembled correctly for transfer.
33. Connect a source of borated water, minimum 2,000 ppm boron, to the STC drain side connection and connect the STC vent side connection to the spent fuel pool or a suitable liquid rad waste system.

ALARA Warning:
Water flowing from the STC may carry activated particles and fuel particles. Apply appropriate ALARA practices around the drain line.

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| ALARA Warning: |
| Water flowing from the STC may carry activated particles and fuel particles. Apply appropriate ALARA practices around the drain line. |
34. Ensure that the appropriate vent and drain side isolation valves are open and fill the STC with borated water until only liquid water is discharging from the vent side connection.
 35. Close the drain side isolation valve.
 36. Isolate the borated water source from the STC drain side connection and ensure the STC drain side connection is connected to the spent fuel pool or a suitable liquid rad waste system. The discharge line shall include a water totalizer and/or collection tank that can be used to measure the amount of water removed from the STC.
 37. Open the drain side isolation valve to the spent fuel pool or Rad Waste collection system.
 38. Ensure that a low pressure steam source is connected to the appropriate vent side connection.
 39. Ensure that the appropriate vent and drain side isolation valves are open and inject low pressure steam (<30 psig) into the STC through the vent connection until steam is observed discharging from the STC drain side connection.
 40. Close the vent and drain side isolation valves and immediately open the pressure rise gauge isolation valves to begin monitoring the STC pressure. The pressure should be recorded at an interval of approximately once every hour in accordance with the surveillance in the TS. Pressure readings should be observed remotely or from low dose area in accordance with ALARA practices.

Note:
Removal of excess water is not feasible. However, an additional defense in depth verification of the amount of water removed is performed.

Note:
Removal of excess water is not feasible. However, an additional defense in depth verification of the amount of water removed is performed.

41. Verify that the amount of water removed from the STC during the blowdown with steam is equivalent to the amount of water expected to meet the vapor space requirements of 9.0 +0.5/- 1.5 inches.
42. Perform a radiological survey of the STC lid and compare to the dose rate limits as referenced in Technical Specification, Appendix C, Part II, Subsection 5.4. Dose rate measurements shall be taken at the locations described in the Technical Specification. Compare the measured dose rates with calculated dose rates for the design basis fuel to ensure they are less than expected.
43. If dose rates exceed the dose rate limits, perform the following:
 - a. Administratively verify that the correct contents were loaded in the correct fuel cell locations.
 - b. Perform a written evaluation to determine (1) why the surface dose rate limits were exceeded, and (2) if the higher dose rates are acceptable per the required evaluations, fuel transfer can continue in accordance with controls expressed in Technical Specification Appendix C, Part II, Subsection 5.4
 - c. If the higher dose rate values are not acceptable, the STC will be returned to the spent fuel pool and a reload of the STC will be performed.
44. Monitor the rate of pressure rise in the STC for 24 hours to verify that the rate of pressure rise remains at or below the limit for the design basis heat load per the surveillance in the TS. If the rate of pressure rise exceeds the pressure rise limit for the design basis heat load at any time within 24 hours, perform the following steps in accordance with the TS:
 - a. Connect the vent side isolation valve to the SFP and open the vent side isolation valve to vent excess pressure.
 - b. Connect a water supply from the SFP, minimum 2,000 ppm boron, to the STC drain connection and circulate water through the STC until the STC water exit temperature is below 180 F. The STC flow tube helps to ensure water circulation through the canister cavity.
 - c. Begin actions to determine the reason(s) for exceeding the pressure rise limit.
 - d. If necessary based on the results of (c), return the STC to the SFP and unload the fuel.
45. If the pressure remains below the pressure rise limit for the design basis heat load, remove the instrument trees from the STC to continue with the fuel transfer.
46. Ensure that the O-ring seals are installed on the vent and drain port cover plates and that the cover plate sealing surfaces are free of debris and damage to the sealing surfaces.

47. Install the bolted cover plates on the vent and drain ports and torque the bolts wrench tight.
48. Perform a pre-transfer leakage test of the vent and drain port cover plates as described in Section 8.5.2.
49. Verify that the pre-transfer leakage test for the STC lid and port cover plate seals have confirmed that the STC has been properly assembled for fuel transfer. .
50. Remove the lead cover over the annular region inside the HI-TRAC.
51. Ensure that the HI-TRAC seal is in place and the sealing surfaces are free of debris.
52. Place the Solid Top Lid on the HI-TRAC and install the lid bolting.
53. Torque the lid bolting to achieve the pre-stress specified in Section 6.2.1.2.
54. Pressurize the HI-TRAC with air or nitrogen to a pressure equivalent to 125% of the design pressure defined in Table 3.2.1, +5/-0 psig, and hold for 10 minutes.
55. While maintaining the test pressure in the HI-TRAC, perform a leak test of the HI-TRAC Solid Top Lid seal as described in Section 8.5.2.
56. While maintaining the test pressure in the HI-TRAC, perform a leak check of the HI-TRAC Pool Lid gasket and Drain plug. The acceptance criterion is no observed water leakage.
57. Depressurize the HI-TRAC and remove the pressure test equipment.
58. Install the port cover on the HI-TRAC access port.
59. Perform a leakage test as described in Section 8.5.2 to verify that the port cover meets the leakage criteria.

10.3 HI-TRAC / STC Movement

Note:
The haul path conditions must satisfy the requirements documented in the engineering change package for roadway evaluations and upgrades. The haul path will be evaluated and upgraded to meet the static and dynamic load condition for use of the VCT movement of the HI-TRAC with the STC loaded with fuel assemblies.

10.3.1 Haul Path Inspection and Controls

1. Perform an inspection of the haul path to ensure that the conditions for fuel transfer are met.
2. Verify that transitory combustibles and hazards are not within the haul path restricted area boundary.
3. Ensure administrative controls have been initiated to control transitory combustibles and hazards.
4. Ensure deliveries and vehicle traffic have been suspended in the haul path restricted area boundary, including any walkways crossing over the haul path.
5. Ensure no maintenance activities that involve the use of ignition sources (welding, burning, or grinding) or involve the use of flammable or combustible liquids are being performed in the haul path area and buildings within the restricted area boundary.
6. Verify the National Weather Service does not predict severe weather during the expected transfer period and does predict that average ambient temperatures will remain within the service temperature range defined in this report.
7. Ensure a hot work qualified fire watch is assigned to the VCT/loaded cask and has an inspected 20 lb. type ABC fire extinguisher.
8. Ensure radiological controls are established in accordance with plant procedures and program requirements. This includes provisions for control of personnel access to any walkways or other areas above the haul path.
9. Ensure plant security controls are established in accordance with the security plan and implementation procedures.
10. Ensure that plant operations / shift manager notifications have been made.

10.3.2 Movement of loaded HI-TRAC on Air Pads/LPT

1. Air Pallets/Pads/Bearings at Unit 3
 - a. Ensure transport area is clean and free of debris
 - b. Ensure that the Bottom Missile Shield is installed on the HI-TRAC.
 - c. Operate the air pads per the manufacturer's instructions.
 - d. Use suitable prime mover connected to the HI-TRAC to control the load and move along the designated haul path from the FSB to the VCT lift point.

- e. Secure the air pad system and remove the prime mover.
2. LPT at Unit 2
- a. Ensure haul path and guide plates are clean and free of debris.
 - b. Ensure the LPT maintenance and inspection has been performed per the manufacturer's instructions.
 - c. Ensure that the Bottom Missile Shield is installed on the HI-TRAC.
 - d. Operate the LPT Assembly to transport the loaded HI-TRAC from the VCT lift point to the FSB.

10.3.3 Movement of loaded HI-TRAC with VCT

- 1. Ensure that VCT maintenance and inspection, in accordance with the manufacturer's instructions, has been performed.
- 2. Ensure that the VCT lateral supports for the HI-TRAC are installed.
- 3. Ensure that the HI-TRAC Lift Links have been inspected or load tested per ANSI N14.6 requirements.
- 4. Ensure that haul path requirements and controls in section 10.3.1 have been established.
 - a. Ensure that the Bottom Missile Shield is installed on the HI-TRAC.
- 5. Align the VCT over the HI-TRAC and engage the Lift Links with the HI-TRAC trunnions.

Note:	
The loaded HI-TRAC maximum lift height limit is 6 inches. Appropriate surface support material may be used to lift the HI-TRAC in increments of less than 6 inches. When the VCT redundant drop protection is engaged, the maximum lift height limit does not apply.	

- 6. Without exceeding the 6 inch maximum lift height limit, lift the HI-TRAC off the air pads with the VCT to the transport height and engage the locking pins.
 - a. Use a measuring device to ensure HI-TRAC does not exceed the 6 inch lift height limit prior to final pinning.
 - b. Install suitable support surface material between the horizontal surface and the HI-TRAC.
 - c. Repeat as necessary to lift the HI-TRAC to the required height.

7. Install the VCT cask support strap around the HI-TRAC and engage the hydraulic tensioner.
8. Following the established haul path and controls, move the loaded HI-TRAC from the lift point at IP-3 to the setdown point at IP-2.
9. Remove the VCT cask support strap.
10. Without exceeding the maximum lift height limit, remove the locking pins and lower the loaded HI-TRAC onto the LPT.
11. Disengage the Lift Links from the HI-TRAC trunnions.
12. Move the VCT to the designated storage location.
13. Move the HI-TRAC on the LPT into the FSB.

10.4 STC Fuel Unloading

10.4.1 Placement of loaded STC in IP2 SFP

1. Ensure that the SFP boron concentration is sufficiently above the IP2 TS minimum requirement to allow for dilution from the STC water and addition of demineralized water for wet down of STC.
2. Ensure that the HI-TRAC has been positioned in the FSB where the gantry crane canister hoist can access the STC.
3. Depressurize the HI-TRAC by connecting a suitable hose to the HI-TRAC Solid Top Lid vent, routing it to the SFP or plant approved location, and opening the vent.

ALARA Note:

Personnel should be aware that streaming may occur through the STC lid where the vent and drain ports are located.
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4. Remove the HI-TRAC Solid Top Lid bolting, remove the Lid, and store in a designated area.
5. Install a lead cover over the annular region to reduce dose exposure as directed by radiation protection.

Caution:

Oxidation of neutron absorber panels contained in the STC may create hydrogen gas while the STC is filled with water. Additionally, radiolysis of the water may occur in high flux conditions creating additional combustible gases. When venting the STC, potential ignition sources should be eliminated until the vapor space has been cleared or the STC is back in the spent fuel pool. The space below the STC lid may be purged with inert gas to eliminate combustible gases.

6. Connect the instrument trees containing calibrated pressure indicators, pressure relief valves and isolation valves to the vent and drain side connections to the STC lid. (See Figure 10.1). Ensure that the isolation valves are closed.

Caution:

STC pressures above atmospheric pressure indicates that the STC water temperature is superheated relative to atmospheric pressure and venting the STC to atmospheric pressure can cause the water in the STC to flash to steam. The STC internals and internal water must be cooled to below 212°F to ensure uncontrolled boiling does not occur.

7. Monitor the pressure in the STC to verify that the pressure is at or below atmospheric pressure. If the STC pressure is above atmospheric pressure, perform the following steps:
 - a. Connect a water supply line from the SFP to the STC drain side isolation valve.
 - b. Route the vent side isolation valve to the SFP.
 - c. Circulate water through the STC until the temperature of the water exiting the STC is below 180°F. The STC flow tube helps to insure water circulation through the canister cavity.
8. Connect the vent side isolation valve to the plant rad waste system.
9. Open the vent side isolation valve to allow the STC internal pressure to come to equilibrium with the atmospheric pressure.
10. Using a suitable pump, pump water from the STC/HI-TRAC annulus to a suitable rad waste container until the water level is below the top of the STC flange.
11. Loosen the STC Lid bolting and allow the STC Lifting Device arms to engage the STC trunnions.
12. Remove the STC Lid nuts and replace a minimum of two lid studs with alignment pins.
13. Install the Lift Cleats and Lift Cleat Adapter on the STC Lid.
14. Ensure the STC Lifting Device arms are engaged with the STC trunnions.

15. Connect the gantry crane canister hoist to the STC through the Lift Cleat Adapter.
16. Slowly lift the STC from the HI-TRAC one or two inches.
17. Verify that the STC Lifting Device arms have engaged the STC trunnions and ensure the STC Lid bolts are removed.
18. Remove the instrument trees from the STC.
19. Install vent connections to the STC vent and/or drain port quick connects to ensure an open vent path from the STC internals. The vent connection may be routed to the SFP or other plant rad waste collection system.
20. Remove the lead cover over the annular region inside the HI-TRAC.

ALARA Note:

To minimize the dose to operations personnel, remote cameras and/or laser positioning guides and the remote crane controls should be used with the gantry crane to minimize the need for personnel to be close to the STC while it is loaded with fuel and not shielded by the HI-TRAC or spent fuel pool.
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21. Using the remote crane controls and maximizing personnel distance to the STC, continue to lift the STC and place over the SFP cask handling area.

ALARA Note:

Wetting the surfaces of equipment to be submerged in the SFP reduces the efforts required to decontaminate the equipment when it is later removed from the SFP. Users are responsible for any water dilution considerations.
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22. Wet down the STC and handling equipment with demineralized water.
23. Lower the STC into the SFP and place the STC on the SFP floor in the cask handling area. Ensure STC is a minimum of 8 inches from existing fuel racks.
24. Ensure no load exists on the crane hook.
25. Disengage the STC Lifting Device arms from the STC trunnions. Using an underwater viewing device, verify the STC Lifting Device arms have been disengaged from the trunnions.

ALARA Note:

Activated debris may have settled on the STC lid while in the SFP. The top surface should be kept under water until a preliminary dose rate survey clears the STC for removal. Users are responsible for any water dilution considerations while the lid and lifting equipment are washed down during removal from the SFP.

26. Slowly raise the crane and STC Lid to the SFP surface.

27. Wash down the STC Lid and lifting equipment with demineralized water for contamination control and store in a designated location.

10.4.2 Unloading of STC

1. Ensure that fuel selection has been performed and is in compliance with the IP2 TS 3.7.15 and the fuel move sheets have been approved in accordance with plant procedures.
2. Using the approved fuel move sheets, move each fuel assembly from the STC and place it in the designated SFP rack cell.
3. Perform independent visual verification of each fuel assembly location.
4. If a fuel assembly cannot be placed in the designated SFP rack cell, return the fuel assembly to its former STC cell location per the fuel move sheets. Contact Reactor Engineering to obtain new fuel move procedure.

10.4.3 Removal of STC from SFP and placement in HI-TRAC

1. Ensure that the SFP boron concentration is sufficiently above the IP2 TS minimum requirement to allow for dilution from addition of demineralized water for wash down of STC.
2. Verify no fuel assemblies are present in the STC.
3. Ensure that the Lift Cleats, Lift Cleat Adapter, and STC Lifting Device are installed on the STC Lid.
4. Connect the gantry crane canister hoist to the Lift Cleat Adapter.
5. Move the STC Lid over the SFP and align with the STC.
6. Wet down the STC Lid and lifting equipment with demineralized water.
7. Ensure that the STC Lifting Device arms are opened.

Note:

An underwater viewing device may be used for monitoring underwater operations.
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8. Using the alignment pins and with the STC Lifting Device aligned with the STC trunnions, lower the STC Lid onto the STC.

ALARA Note:

Activated debris may have settled on the STC during fuel unloading. The top surface should be kept under water until a preliminary dose rate scan clears the STC for removal. Users are responsible for any water dilution considerations while the STC and lifting equipment are washed down during removal from the SFP.

9. Engage the STC Lifting Device arms with the STC trunnions.
10. Using an underwater viewing device, visually verify that the STC Lid is properly aligned. If not, disengage the STC Lifting Device arms from the trunnions, reinstall the Lid and repeat as necessary.
11. Lift the STC Lid to apply a slight tension to the STC trunnions and using an underwater viewing device, visually verify that the STC Lifting Device arms are properly engaged to the STC trunnions. If not, lower the STC, reinstall the Lid and repeat as necessary.
12. Slowly raise the STC to just below the SFP surface. Survey the top area of the STC to check for hot particles and remove as required.
13. Continue to raise the STC to allow access to the vent and drain connects.
14. Wash down the STC and lifting equipment with demineralized water for contamination control.
15. Remove a small amount of water from the STC to avoid spilling water during handling.
16. Continue raising the STC while washing down it down with demineralized water.
17. Perform radiological surveys and decontamination as required.
18. Place the STC into the HI-TRAC.
19. Remove the lid alignment pins from the STC flange and install the STC lid studs and nuts. Tighten all lid nuts hand tight.
20. Disconnect the crane canister hoist from the Lift Cleat Adapter.
21. Remove the Lift Cleat Adapter and Lift Cleats from the STC Lid and store in the plant designated area.
22. Ensure the STC Lid bolting is installed and tightened to wrench tight.
23. Remove the piping connections from STC lid vent and drain ports and install the vent and drain port cover plates. Tighten the cover plate bolts wrench tight.
24. Install HI-TRAC Solid Top Lid and tighten the bolting to the pre-stress requirements specified in Section 6.2.1.2.

10.5 Maintenance and Off-Normal Events

10.5.1 Crane Operational Event

1. In the event of a crane hang-up or loss of power, perform one the following:
 - a. Restore power to the crane.
 - b. Perform radiation surveys to establish stay time limits and other radiological controls required for personnel in the area around the STC. Manually lower the load to a safe location which will ensure the STC is in an analyzed condition. This is either in the SFP or in the HI-TRAC. The main hoist lowering, bridge, and trolley movement can be manually performed using the crane manufacturer's maintenance and operations instructions. If the time that the STC has been out of the water approaches the time-to-boil limit specified in Section 5.4.6, then cool the STC by either spraying the exterior of the STC with water or by circulating borated water, minimum 2,000 ppm, through the STC. Personnel must take steps to verify and maintain boron concentration in the spent fuel pool if cooling water is introduced to the pool.

10.5.2 Water Inventory Control During Loading Delays

1. To ensure water levels are maintained in the STC following removal from the SFP and prior to the sealing of the STC ports for transfer, water shall be circulated through the STC daily to insure that the internal cavity is filled. A suitable borated (2000 ppm) or SFP water source may be connected to the STC drain. Water shall be added until water exits the STC vent connection refilling the STC as necessary. The STC shall be vented to the SFP or other suitable radiological waste system to prevent pressure from building up in the canister. The above requirements are not applicable during the 24 hour pressure rise test.
2. To ensure water levels are maintained in the HI-TRAC/STC annulus region, the water level shall be checked daily and refilled to a level no more than 1" below the top of the top flange of the STC when a loaded STC is in the HI-TRAC and the HI-TRAC top lid has not been bolted closed.
3. Once the STC has been sealed and tested, STC water inventory verification is NOT required.

10.5.3 VCT Breakdown

1. Maintain transfer requirements and controls per section 10.3.1 until the VCT is repaired.
2. Using the VCT manufacturer's instructions, perform the required maintenance to restore VCT operations.

10.5.4 Vertical Cask Drop Recovery Plan

1. Inspect the HI-TRAC external surfaces for damage and the ability to handle the HI-TRAC with the VCT and/or the LPT. Make repairs as required for handling.
2. Perform surveys and implement HI-TRAC unloading controls as defined in Section 10.5.5 for a potential failed fuel assembly.
3. Inspect the STC external surfaces for damage and the ability to handle the STC with the lifting devices. Make repairs as required for handling.
4. Perform surveys and implement STC unloading controls as defined in Section 10.5.5 for a potential failed fuel assembly.

10.5.5 Potential Damaged Fuel Assembly after Accident Condition

ALARA Note:
A gas sample analysis is performed to determine the condition of the fuel cladding in the STC. The gas sample may indicate that fuel with damaged cladding is present in the STC. The results of the gas sample test may affect personnel protection and how the gas is processed during HI-TRAC and STC depressurization.

1. Connect radiological gas sampling equipment to the HI-TRAC vent. Route discharge from sampling equipment to plant processing system.
2. Collect a gas sample from inside of the HI-TRAC and test it for the presence of radiological gases. Radiological gases found inside of the HI-TRAC may indicate that fuel cladding may be damaged and that the STC containment boundary and/or seal has been compromised. Based on the results of gas sample analysis, establish the radiological controls needed for gas handling and radiation exposure controls.
3. Depressurize the HI-TRAC per Section 10.4.1.
4. Connect radiological gas sampling equipment to the STC vent. Route discharge from sampling equipment to plant processing system.

5. Collect a gas sample from inside of the STC and test it for the presence of radiological gases. Radiological gases found inside of the STC may indicate that fuel cladding has been damaged and breached. Based on the results of gas sample analysis, establish the radiological controls needed for gas handling and radiation exposure controls.
6. Depressurize the STC per Section 10.4.1.
7. While continuing to monitor and control the radiation exposure to workers, remove the STC lid bolts and return the STC to the SFP per Section 10.4.1.
8. Remove the STC lid per Section 10.4.1 and assess the fuel assemblies for damage that may affect handling via normal means.
9. If the fuel assemblies are intact, remove the fuel assemblies from the STC and store them in the appropriate SFP locations per Section 10.4.2.
10. If the fuel assemblies do not appear to be able to be handled by normal means, develop a plan to remove the fuel assembly from the STC and place it into the fuel rack, using a damaged fuel container, as necessary.

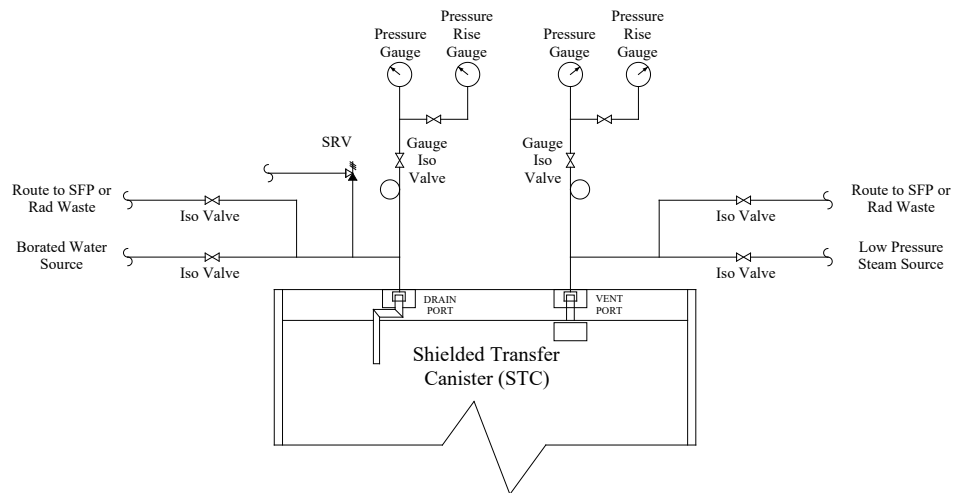


Figure 10.1: Example P&I Diagram for Pressure Monitoring System

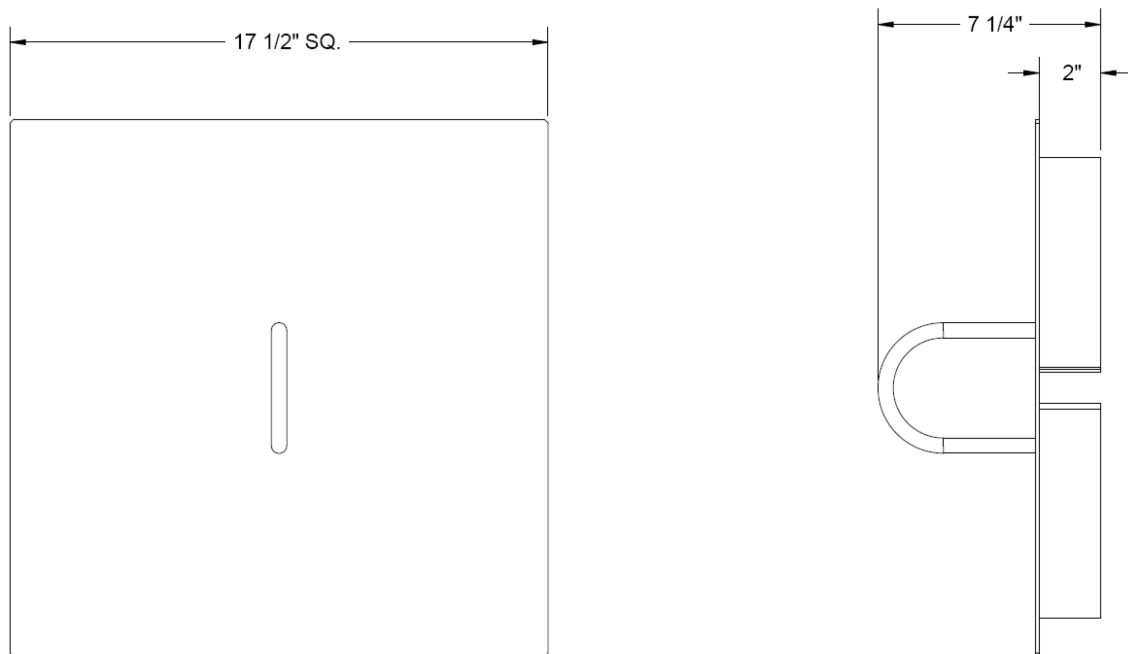


Figure 10.2: Typical Cell Blocker Device

CHAPTER 11: REFERENCES

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- [P.A] SRP 3.2.1 - Seismic Classification
- [P.B] SRP 3.2.2 - System Quality Group Classification
- [P.C] SRP 3.7.1 - Seismic Design Parameters
- [P.D] SRP 3.7.2 - Seismic System Analysis
- [P.E] SRP 3.7.3 - Seismic Subsystem Analysis
- [P.F] SRP 3.8.4 - Other Seismic Category I Structures (including Appendix D), Technical Position on Spent Fuel Rack
- [P.G] SRP 3.8.5 - Foundations for Seismic Category I Structures, Revision 1, 1981
- [P.H] SRP 9.1.2 - Spent Fuel Storage, Revision 3, 1981
- [P.I] SRP 9.1.3 - Spent Fuel Pool Cooling and Cleanup System
- [P.J] SRP 9.1.4 - Light Load Handling System
- [P.K] SRP 9.1.5 - Heavy Load Handling System
- [P.L] SRP 15.7.4 - Radiological Consequences of Fuel Handling Accidents

Q. AWS Standards

- [Q.A] AWS D1.1 - Structural Welding Code, Steel
- [Q.B] AWS D1.3 - Structure Welding Code - Sheet Steel
- [Q.C] AWS D9.1 - Welding of Sheet Metal
- [Q.D] AWS A2.4 - Standard Symbols for Welding, Brazing and Nondestructive Examination
- [Q.E] AWS A3.0 - Standard Welding Terms and Definitions

- [Q.F] AWS A5.12 - Tungsten Arc-Welding Electrodes
- [Q.G] AWS QC1 - Standards and Guide for Qualification and Certification of Welding Inspectors

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