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May 2, 2008

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

Subject: USNRC Docket No. 72-1014
HI-STORM 100 Certificate of Compliance 1014
HI-STORM 100 Final Safety Analysis Report Update per 10 CFR 72.248(c)(6)

Reference: [1] Holtec Project 5014
[2] Holtec Letter 5014620, dated May 1, 2007
[3] Amendment #4 to HI-STORM 100 CoC 1014 (effective January 8, 2008)
[4] Holtec Letter 5014627, dated June 21, 2007 (ML072550534 & ML072550545)
[5] Amendment #3 to HI-STORM 100 CoC 1014 (effective May 29, 2007)

Dear Sir:

In accordance with 10 CFR 72.248, Holtec International herewith submits Revision 6 of the Final Safety Analysis Report (FSAR) for the HI-STORM 100 Dry Spent Fuel Storage System. Revision 4 of the FSAR for the HI-STORM 100 Dry Spent Fuel Storage System was certified in accordance with 10 CFR 72.248 up to June 2006 [2].

HI-STORM 100 FSAR Revision 6 includes the effects of all changes to the cask design or procedures that have received prior NRC review and approval through Amendment 4 to the HI-STORM CoC [3]. This FSAR Revision also includes the effects of changes to the cask design or procedures made pursuant to 10 CFR 72.48 that were not previously incorporated into an FSAR revision. Table 1 in Attachment 1 to this letter provides the pages that were revised due to 10 CFR 72.48 screenings and evaluations, up to February 29, 2008.

Revision 5 of the HI-STORM 100 FSAR was submitted to the USNRC Document Control Desk for information with transmittal letter 5014627 [4] in response to the approval of Amendment 3 to HI-STORM 100 CoC 1014 [5]. In addition, this revision also included changes pursuant to 10 CFR 72.48 screenings and evaluation. Table 2 in Attachment 1 to this letter provides the pages that were revised due to 72.48 screenings and evaluations in Revision 5.

Section 1.0.1 of FSAR Revision 5 and 6 includes a list of Holtec Engineering Change Orders (ECOs) for generic changes to the cask system that are reflected in Revision 5 and 6 of the FSAR, respectively. A subset of those ECOs represents changes authorized under 10 CFR 72.48 which are

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Document ID 5014648
Page 2 of 4

reflected in Attachment 1. The balance represent changes for which 10 CFR 72.48 was not applicable (e.g., editorial, correction of inconsistency, etc.).

A list summarizing all changes made to the licensing drawings since the submittal of FSAR Revision 4 is provided in Attachment 2 to this letter.

All changes included in the FSAR text and tables are indicated with a revision bar in the right margin and "Rev. 6" in the lower right corner of the page. If anything in a particular text section (e.g., Section 1.X) changed, the entire section was updated to Revision 6. The revision bars indicate the specific location of the changes on the affected pages. Sections with no changes in this revision still indicate the revision number of the last change in the footer.

FSAR Revision 6 includes an updated Table of Contents and List of Effective Pages, indicating the current revision of text pages and figures in the document.

This FSAR update is provided as an electronic submittal only.

If you have any questions or require additional information, please contact us.

Sincerely,

Tammy S. Morin.
Acting Licensing Manager, Holtec International

- Attachment: 1. List of Changes Made to FSAR pursuant to 10 CFR 72.48
2. List of Changes Made to Licensing Drawings since FSAR Revision 4
- Enclosure: HI-STORM 100 Cask System Final Safety Analysis Report, Revision 6 (CD format).
- Distribution: NRC Document Control Desk (original w/attach. and encl.)
Mr. Stewart Brown, USNRC (w/attach. and encl.)
General and Site-Specific Licensees (via separate distribution)
Holtec Groups 1-4 (w/o attach. and encl.)



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Document ID 5014648
Page 3 of 4

CERTIFICATION PURSUANT TO 10 CFR 72.248(c)(4)(i)

I hereby certify that the information in HI-STORM FSAR, Revision 6 accurately presents changes made since the previous certification of HI-STORM FSAR Revision 4.

Tammy S. Morin
Acting Licensing Manager, Holtec International

INFORMATION PERTAINING TO COMPACT DISK SUBMITTAL

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Document Components: One (1) CD-ROM is included with this submission. The CD-ROM labeled "HI-STORM 100 FSAR Rev 6" contains 14 files:

File Name:	Approximate File Size: (Megabytes)
HI-STORM 100 Rev 6 Table of Contents.pdf	2
HI-STORM 100 Rev 6 Chapter 1.pdf	32
HI-STORM 100 Rev 6 Chapter 2.pdf	13
HI-STORM 100 Rev 6 Chapter 3.pdf	17
HI-STORM 100 Rev 6 Chapter 4.pdf	8
HI-STORM 100 Rev 6 Chapter 5.pdf	13
HI-STORM 100 Rev 6 Chapter 6.pdf	12



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U. S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Document ID 5014648
Page 4 of 4

HI-STORM 100 Rev 6 Chapter 7.pdf	1
HI-STORM 100 Rev 6 Chapter 8.pdf	6
HI-STORM 100 Rev 6 Chapter 9.pdf	2
HI-STORM 100 Rev 6 Chapter 10.pdf	4
HI-STORM 100 Rev 6 Chapter 11.pdf	5
HI-STORM 100 Rev 6 Chapter 12.pdf	3
HI-STORM 100 Rev 6 Chapter 13.pdf	1

Non-document Components: None

**Table 1: CHANGES INCORPORATED INTO HI-STORM FSAR REVISION 6
 UNDER THE PROVISION OF 10 CFR 72.48**

Section/Table	Page(s)	Section/Table	Page(s)	Section/Table	Page(s)
Appendix 1.D	1.D-1 through 1.D-7	3.4.8.2.2	3.4-101	6.4.2.4	6.4-5
2.1.3	2.1-2	Table 3.4.5	3.4-126	7.1.5	7.1-4
2.2.3.4	2.2-10	Table 3.4.9	3.4-134	Table 9.2.1	9.2-4
3.4.4.3.3.1	3.4-55	3.4.4.3.1.9	3.4-40	9.1.2	9.1-8
3.4.4.3.3.4	3.4-59	3.4.3.5	3.4-11	Table 9.1.2	9.1-20

**Table 2: CHANGES INCORPORATED INTO HI-STORM FSAR REVISION 5
 UNDER THE PROVISION OF 10 CFR 72.48**

Section/Table	Page(s)	Section/Table	Page(s)	Section/Table	Page(s)
Appendix 1.D	1.D-1	3.1.2.3	3.1-20	3.4.4.3.2.3	3.4-50
2.0.2	2.0-6	Table 3.1.18	3.1-43	Table 3.4.5	3.4-126
Table 2.2.1	2.2-18	3.4.4.3.3.3	3.4-58	Table 3.3.6	3.3-11
Table 2.2.1	2.2-18	3.4.8.1	3.4-94	3.3.1.2	3.3-2
Table 2.2.6	2.2-28	Table 3.4.9	3.4-134	3.1.2.1.2	3.1-16
Table 2.2.6	2.2-30	3.4.7.2	3.4-80	3.4.3.5	3.4-11
Table 2.2.6	2.2-32	3.8	3.8-1, 3.8-2	3.4.4.3.2.1	3.4-42
		3.4.4.3.2.2	3.4-48	Table 8.1.5	8.1-31

CHANGES TO DRAWINGS HI-STORM FSAR, REVISIONS 5 AND 6

Table 1		
Changes to DWG 3923 MPC Enclosure Vessel		
ECO NUMBER	72.48 NUMBER	SUMMARY OF CHANGE
--- FSAR Rev. 5 ---		
1023-42	772	<p>[1] Sheet 5, Upper Fuel Spacer Upper Plate: Added an optional 3/4-10UNC threaded thru hole for both the PWR and BWR upper fuel spacers.</p> <p>[2] Sheet 5, Upper PWR Fuel Spacer Assembly: Indicated that the upper fuel spacer lower plate is optional.</p> <p>[3] Sheet 3: Replaced "Max." with "Ref." on the 190-5/16" dimension. Added a dimension from the top of the baseplate to the top of the shell. This dimension shall be 187-7/16" Max.</p>
1021-77	832	<p>1) Sheet 1 and Sheet 7: Add new sheet (sheet 7) for incorporation of optional MPC lid (SMDR #1269 and SMDR# 1364). Optional lid diameter to be 65.8 min. with 3/4" deep by 30 degree weld prep. (same weld prep as on sheet 4 detail E used for the MPC-68). Add note 1 "The optional lid design shown on this sheet may be used with the MPC-68 provided the MPC-68 shell is modified, as shown on Detail D, (Sheet 3) with a 1" upper shell thickness (SMDR 1269 and SMDR 1364)."</p> <p>2) Sheet 3: Remove requirement and mention of secondary containment including note 4 and references to note 4.</p>
1021-83	N/A	<p>[1] Sheet 3, Section C-C: Added "Thk." to the 2-1/2" baseplate dimension.</p> <p>[2] Sheet 3, Detail D & Sheet 4, Detail E: Added "-32F" to the label for the detail of the F style MPCs.</p> <p>[3] Sheet 4, MPC Lid: Deleted the 3/8" callout for the closure ring depth.</p> <p>[4] Sheet 4, Detail E: Added "Nom." to the callout for the closure ring depth (2 places).</p>
--- FSAR Rev. 6 ---		
1021-94, 1022-73, 1023-51	N/A	<p>[1] Sheet 1; add Note 18 to read, "differences between the generic MPC enclosure vessel and the IP1 MPC enclosure vessel are specifically noted (for part 72 use only)"</p> <p>[2] Sheet 3; add to end of Note 1, "IP1 MPC dimension is 156 15/16" (max.)."</p> <p>[3] Sheet 3; add to end of Note 2, "IP1 MPC dimension is 144 15/16" (max.)."</p>

Table 2		
Changes to DWG 3925 MPC-24E/EF Fuel Basket Assembly		
ECO NUMBER	72.48 NUMBER	SUMMARY OF CHANGE
		--- FSAR Rev. 5 ---
1022-68	782	<p>[1] Sheet 2, Note 1 and 2: Specified 155-7/8" as a minimum for the length of the neutron absorber.</p> <p>[2] Sheet 2, Basket Elevation View: Added a dimension for the radius of the mouseholes. The dimension shall be typical for the top and bottom of the basket and the tolerance shall be +/- 1/2".</p> <p>[3] Sheet 3, Coordinate D3: Removed "Nom." from the 10.85 +/- .25 dimension.</p> <p>[4] Sheet 4, Wide and Thin Shim: Replaced the tolerance on the height with "Nom".</p>
1022-67	824	<p>1) Sheet 1, General Note 11: Add to beginning "Both Boral and Metamic are approved for use as neutron absorbers"; change "Boral" to "neutron absorber" in three instances.</p> <p>2) Sheet 1; Add General Note 19 to read "Neutron absorber panels may be made up of one long panel of indicated width or two shorter panels of indicated width as long as the total length is maintained as indicated and the gap between panels is maintained at no more than 1/4"."</p> <p>3) Sheet 1, Add General Note 20 to read "Neutron absorber panels may have a reduction in width of up to 1/32" over a length of no more than 12" provided the average width of the panel is no less than the minimum specified."</p> <p>4) Sheet 2, Add Note 7 "Metamic to be 0.106" (Nom.) THK. X 7 1/2" Wide MIN. x 155 7/8" MIN. (156" Nom.) Lg. The minimum metamic B10 loading is 0.0310 g/cm² with a minimum B4C loading 31.5% and maximum 33%. Metamic is not required to be passivated. Sheathing 0.06" (Nom.) THK."</p> <p>5) Sheet 2, Add Note 8 "Metamic to be 0.106" (Nom.) THK. X 6 1/4" Wide MIN. x 155 7/8" MIN. (156" Nom.) Lg. The minimum metamic B10 loading is 0.0310 g/cm² with a minimum B4C loading 31.5% and maximum 33%. Metamic is not required to be passivated. Sheathing 0.06" (Nom.) THK."</p> <p>6) Sheet 2, Coordinate C8: Delete "Boral" and add "& Note 7" after "See Note 1"</p> <p>7) Sheet 2, Coordinate B8: Delete "Boral" and add "& Note 8" after "See Note 2"</p> <p>8) Sheet 2, Basket Elevation View, Coordinate A3: Change "Boral" to "neutron absorber"</p> <p>9) Sheet 3, Coordinate C7: Change "Boral" to "neutron absorber" in both instances.</p> <p>10) Sheet 3, Note 4: Change "Boral" to "neutron absorber" in both instances.</p>

Table 3		
Changes to DWG 3926 MPC-24 Fuel Basket Assembly		
ECO NUMBER	72:48 NUMBER	SUMMARY OF CHANGE
--- FSAR Rev. 5 ---		
1022-68	782	1) Sheet 2, Notes 1, 2: Specified 155-7/8" as a minimum for the length of the neutron absorber. 2) Sheet 4, Wide and Thin Shim: Replaced the tolerance on the height with "Nom".
1022-67	824	1) Sheet 1, General Note 10: Add to beginning "Both Boral and Metamic are approved for use as neutron absorbers" 2) Sheet 1, Add General Note 19 to read "Neutron absorber panels may be made up of one long panel of indicated width or two shorter panels of indicated width as long as the total length is maintained as indicated and the gap between panels is maintained at no more than 1/4". 3) Sheet 1, Add General Note 20 to read "Neutron absorber panels may have a reduction in width of up to 1/32" over a length of no more than 12" provided the average width of the panel is no less than the minimum specified." 4) Sheet 2, Basket Elevation View, Coordinate A3: Change "Boral" to "neutron absorber" 5) Sheet 2, Note 4: Delete the words "Metamic may be used as an alternative to Boral following final NRC approval of CoC 1014 Amendment #2." 6) Sheet 2, Note 5: Delete the words "Metamic may be used as an alternative to Boral following final NRC approval of CoC 1014 Amendment #2." 7) Sheet 3, Note 2: Change "Boral" to "neutron absorber" in both instances.

Table 4		
Changes to DWG 3927 MPC-32 Fuel Basket Assembly		
ECO NUMBER	72.48 NUMBER	SUMMARY OF CHANGE
--- FSAR Rev. 5 ---		
1023-45	782	[1] Sheet 2, Note 1: Specified 155-7/8" as a minimum for the length of the neutron absorber.
1023-46	816	[1] Sheet 4, Detail D & E: For the 1/8" fillet weld between the support plates and the MPC shell, specified a 1-8 stitch pattern. [2] Sheet 4, Detail D & E: Indicated that the support block is optional
1023-43	824	[1] Sheet 1, Note 10: Add to beginning "Both Boral and Metamic are approved for use as neutron absorbers" [2] Sheet 1, Add General Note 18 to read "Neutron absorber panels may be made up of one long panel of indicated width or two shorter panels of indicated width as long as the total length is maintained as indicated and the gap between panels is maintained at no more than 1/4". " [3] Sheet 1, Add General Note 19 to read "Neutron absorber panels may have a reduction in width of up to 1/32" over a length of no more than 12" provided the average width of the panel is no less than 12" [4] Sheet 2, Note 3: Delete the words "Metamic may be used as an alternative to Boral following final NRC approval of CoC 1014 Amendment #2." [5] Sheet 2, Basket Elevation View, Coordinate A3: Change "Boral" to "neutron absorber"
--- FSAR Rev. 6 ---		
1023-50	N/A	[1] Sheet 1; add general note 20 to read, "differences between the generic MPC-32 and the IP1 MPC-32 are specifically noted (for part 72 use only)" [2] Sheet 2; basket elevation view, under dimension marked 176 1/2" +/- 1/4" add, "(see note 4)" [3] Sheet 2; Note 1, add to end of note, "the length of the Boral for the IP1 basket is 136" (nom.) (135 7/8" min.)" [4] Sheet 2; note 3, add to end of note, "the length of the Metamic for the IP1 basket is 136" (nom.) (135 7/8" min.)" [5] Sheet 2; add Note 4 to read, "the IP1 basket dimension is 143 1/8" +/- 1/4". " [6] Sheet 4; add Note 2 to read, "the IP1 basket support dimension is 135 1/8" (nom.)" [7] Sheet 4; to basket support plate a, b, and c and the shim length dimension (4 places) add, "(see Note 2)" [8] Sheet 5; to angle support a and b and the shim assembly (4 places) add, "(see Note 2)" [9] Sheet 5; add Note 2 to read, "the IP1 basket support dimension is 135 1/8" (nom.)"

Table 5
Changes to DWG 3928 MPC-68/68F/68FF Fuel Basket Assembly

ECO NUMBER	72.48 NUMBER	SUMMARY OF CHANGE
		--- FSAR Rev. 5 ---
1021-80	782	[1] Sheet 2, Note 1: Specified 155-7/8" as a minimum for the length of the neutron absorber. [2] Sheet 4, Shim Assembly (A) and (B): Replaced the tolerances on the flange width and height with "Nom".
1021-78	824	[1] Sheet 1, General Note 10: Add to beginning "Both Boral and Metamic are approved for use as neutron absorbers" [2] Sheet 1, Add General Note 18 to read "Neutron absorber panels may be made up of one long panel of indicated width or two shorter panels of indicated width as long as the total length is maintained as indicated and the gap between panels is maintained at no more than than 1/4"." [3] Sheet 1, Add General Note 19 to read "Neutron absorber panels may have a reduction in width of up to 1/32" over a length of no more than 12" provided the average width of the panel is no less than the minimum specified." [4] Sheet 2, Note 6: Delete the words "Metamic may be used as an alternative to Boral following final NRC approval of CoC 1014 Amendment #2."; Add to end "Sheathing 0.075" (NOM.) THK." [5] Sheet 2, Basket Elevation View, Coordinate A3: Change "Boral" to "neutron absorber"
1021-89	828	[1] Sheet 4, Detail Shim-to-Shim or Support-to-Support Weld: Restored the weld size to 1/16" from 1/8".

Table 6		
Changes to DWG 3669 HI-STORM 100S ASSEMBLY		
ECO NUMBER	72.48 NUMBER	SUMMARY OF CHANGE
--- FSAR Rev. 5 ---		
1024-108	768	[1] Sheet 2, Add note 2 that states that the long radial plate can be changed from a single piece to a two-piece configuration such that one piece is located near the top of the overpack and the other near the bottom. The top edge of the top radial plate and the bottom edge of the bottom radial plate shall be located in the same location as the top and bottom edges of the single piece radial plate. The thickness of the shorter radial plates shall be 1" as opposed to 3/4" for the single piece radial plate and their dimensions shall be 27 7/16" x 38" (nom) for the top plate and 27 7/16" x 30" (nom) for the bottom plate.
1024-120	781	[1] Sheet 4: On Sheet 4 show an optional detail similar to "Detail E" for the channel attachments. The detail will show the inner shell without the channel mounts and the channels mounted directly to the inner shell. The weld symbol should indicate the welds to be 24" long and on 72" centers.
1024-122	N/A	[3] SHEET 6: CHANGE OUTER SHELL ID TOLERANCE FROM +3/4", -0" TO +3/4", -1/4".
1024-124	786	[1] Sheet 8: On section view N-N add a 6" dimension for the exit vent height.
1024-126	822	[1] Sheet 2: Add Note 3 to read "Multiple holes may be drilled and tapped in the HI-STORM body / lid for the purpose of attaching temperature monitoring equipment. Holes shall be 3/8" diameter (MAX) x 5/8" (MAX) depth. After installation of the temperature monitoring equipment all holes shall be plugged."
--- FSAR Rev. 6 ---		
1024-137	849	[1] Sheet 2, Note 2 : Revise Dimensions Of 27 7/16" To 27 1/2" In Both Places. Remove 'Nom' Designation. Also Add "The Shorter Rib Plates Shall Have A Min. Of 24" Of Weld Connecting Them To The Inner And Outer Shells And To The Vent Top Plate. [2] Sheet 5, Channel: Revise Radius Dimension From ' R3/16" Typ. ' To ' R3/16" Typ Ref ' [3] Sheet 7, Assembly Exploded View, Sector A6: Change '42' To '42 Nom'. [4] Sheet 4: Change The Top And Side Weld Sizes Between The Inlet Vent And The Inner Shell From 3/8" To 1/8". [5] Sheet 6: Change The Top And Side Welds Between Inlet Vent And Outer Shell From 3/8" To 1/8". [6] Sheet 8, Detail R, Sector B4: Change 1/4" Fillet Weld To 1/8".

Table 7
Changes to DWG 4116 HI-STORM 100S VERSION B

ECO NUMBER	72.48 NUMBER	SUMMARY OF CHANGE
--- FSAR Rev. 5 ---		
1024-119	777	[1]: SHEET 9, LID OUTER RING: The side view of the lid outer ring indicates a height for the outlet vent opening of 4 9/16" Ref. The dimension is being changed to 4 5/8" Ref.
1024-121, 1024-123	820, 821	<p>[1] Sheet 2: Add a depiction of the optional lid closure bolt as revised.</p> <p>[2] Sheet 8: Add a depiction of the optional lid closure bolt as revised.</p> <p>[3] Sheet 9: Add Optional Lid Closure Bolt showing 3/16" fillet weld between the hex bar and bolt.</p> <p>[4] Sheet 4: On the Exploded Assembly View change the Base Bottom Plate from SA 516 Grade 70 to Carbon steel.</p> <p>[5] Sheet 4: On the Exploded Assembly View change the material on the Base Spacer Block from SA 36 to Carbon steel.</p> <p>[6] Sheet 4: On the Exploded Assembly View change the material on the Base Shield Block from SA 36 to Carbon steel.</p> <p>[7] Sheet 4: On the Section View B-B change the material on the MPC Support from SA 36 to Carbon steel.</p> <p>[8] Sheet 8: On the Exploded View change the material on the Lid Outer Ring to SA 516 Grade 70 or SA 36.</p> <p>[9] Sheet 8: On the Exploded View change the material on the Lid Cover Plate to SA 516 Grade 70 or SA 36.</p> <p>[10] Sheet 8: On the Exploded View change the material on the Inner Ring from SA 36 to Carbon steel.</p> <p>[11] Sheet 8: On the Exploded View change the material on the Lid Vent Shield from SA 36 to Carbon steel</p>
1024-126	822	<p>[1] Sheet 11: Remove the length dimension X" on the inner shell.</p> <p>[2] Sheet 9: Updated the detailed view of the lid closure bolt to visually show the new location of the hole.</p> <p>[3] Sheet 2: Add Note 1 to read "Multiple holes may be drilled and tapped in the HI-STORM body / lid for the purpose of attaching temperature monitoring equipment. Holes shall be 3/8" diameter (MAX) x 5/8" (MAX) depth. After installation of the temperature monitoring equipment all holes shall be plugged."</p>
1024-131	833	<p>[1] Sheet 9: Lift Lid Block: Changed to 18 1/2 from 17 1/2.</p> <p>[2] Sheet 7: Inner Shell: Box removed from dimension 73" Min</p> <p>[3] Sheet 8: Lid Top View: Box removed from diameter dimension</p> <p>[4] Sheets 8 & 9: Addition of third optional lid closure bolt [Closure bolt (SA 193 B7) & Bolt Handle (SA 194 2H 1 1/4-7UNC HEX NUT)]</p>

Table 7		
Changes to DWG 4116 HI-STORM 100S VERSION B		
ECO NUMBER	72.48 NUMBER	SUMMARY OF CHANGE
1024-134	N/A	[1] Sheet 1, Revision Log: Change VIR # for Revision 15 from 30492 to 84320 [2] Sheet 8, Exploded View, Optional Closure Bolt Details: Change callout for the first option (starting from the left) from Nut Handle to Bolt Handle.
1024-135R1	N/A	[1] Sheet 11: Coordinates B-6: Specify both 3/16 welds as 36" long [2] Sheet 11: Coordinates A-6: Specify both vertical 3/16 welds as 24" long [3] Sheet 11: At the top of the HI-STORM section view: 1/4" (VT OR GROOVE) # SEE NOTE 9 weld, change to show an all around symbol. [4] Sheet 11: At the bottom of the HI-STORM section view: 3/16" (VT OR GROOVE) # SEE NOTE 10, change weld size from 3/16" to 3/8".
--- FSAR Rev. 6 ---		
1024-141	N/A	[1] Sheet 1; Add Note 11 To Read, "The HI-STORM 100 S Version B Type 185 Is Only Approved For Storage Of Indian Point Unit 1 Fuel." [2] Sheet 3; Dimension In Sector B3, Under 199 1/2" Add, "166 1/8" (100s-185) Ref." [3] Sheet 3; Dimension In Sector C3, Under 218 1/2" Add, "185 1/8" (100s-185) Ref." [4] Sheet 3; Dimension In Sector B5, Under 197 1/2" Add, "164 1/8" (100s-185) Ref." [5] Sheet 6; Dimension In Sector B5, Under 194 1/2" Add, "161 1/8" Ref. (100s-185)" [6] Sheet 6; Table In Sector D2, Replace "218" With "218 & 185" [7] Sheet 7; Table In Sector D8, Add Row, In Column Marked Cask Type Enter "185", In Column Marked X Value Add "160.125" [8] Sheet 7; Dimension In Sector A6, Add To Dimension 171 1/2", "(100s-218 & 229)" [9] Sheet 7; Dimension In Sector A6, Under 171 1/2" Add, "138 1/8" Ref. (100s-185)"

Table 8
Changes to DWG 4128 HI-TRAC-100D ASSEMBLY

ECO NUMBER	72.48 NUMBER	SUMMARY OF CHANGE
		--- FSAR Rev. 5 ---
1026-41	766	[1]: Sheet 4, Pool Lid Top: The "Drill And Tap 1 1/4-7 Unc Thru ..." Note Is Changed To Read "Drill And Tap 1 1/4-7 Unc X 1 5/8" Dp. Min (16 Places) Equally Spaced 22 1/2" Apart On A 86 1/2" B.C."