

## Goshen, John

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**From:** Kimberly Manzione <K.Manzione@Holtec.com>  
**Sent:** Wednesday, September 02, 2015 4:37 PM  
**To:** Goshen, John  
**Subject:** [External\_Sender] RE: HI-STORM UMAX A1 Staff Recomend ed Editorial changes

John,

Holtec concurs with the editorial corrections you have listed.

Thanks,  
Km

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**From:** Goshen, John [mailto:John.Goshen@nrc.gov]  
**Sent:** Wednesday, September 02, 2015 4:15 PM  
**To:** Kimberly Manzione  
**Subject:** HI-STORM UMAX A1 Staff Recomend ed Editorial changes

Kim, as we are preparing the package, we have come across some editorial corrections/changes that we need to address. Please see below.

1. CoC, Appendix B, Section 3.4, item 6. This item should refer to Table 3.3. There is no Table 3.4-1 in the CoC as the load combinations are in Table 3.3
2. CoC, Appendix B, Table 3-4. The lines describing the depth average density of Spaces A through D should include the units **(lb/ft<sup>3</sup>)**. These units should be included to avoid confusion.
3. CoC, Appendix B, Figure 3-1. A note should be added that states: "W" is a representative dimension of the ISFSI determined by site-specific layouts. This clarifying note aligns the drawing with the FSAR Chapter 3 description.
4. The figures in App B, Section 2.3, added "limit" to the individual cell heat load just to clarify, since otherwise the sentence doesn't make sense.
5. CoC App B, Table 3-4 - added "Space A" to the compressive strength line, to make it clear which concrete we are talking about.

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