

Product Change Notification

Change Notification #: 119633-00

Change Title: MINOR CHANGE,
Box Optimization for Heavy Shipments,
PCN 119633-00, Transport Media,
Replacing Heavy Shipper Box Configuration with
New 3Qtr Box Configuration

Date of Publication: July 28, 2023

Key Characteristics of the Change:

Transport Media

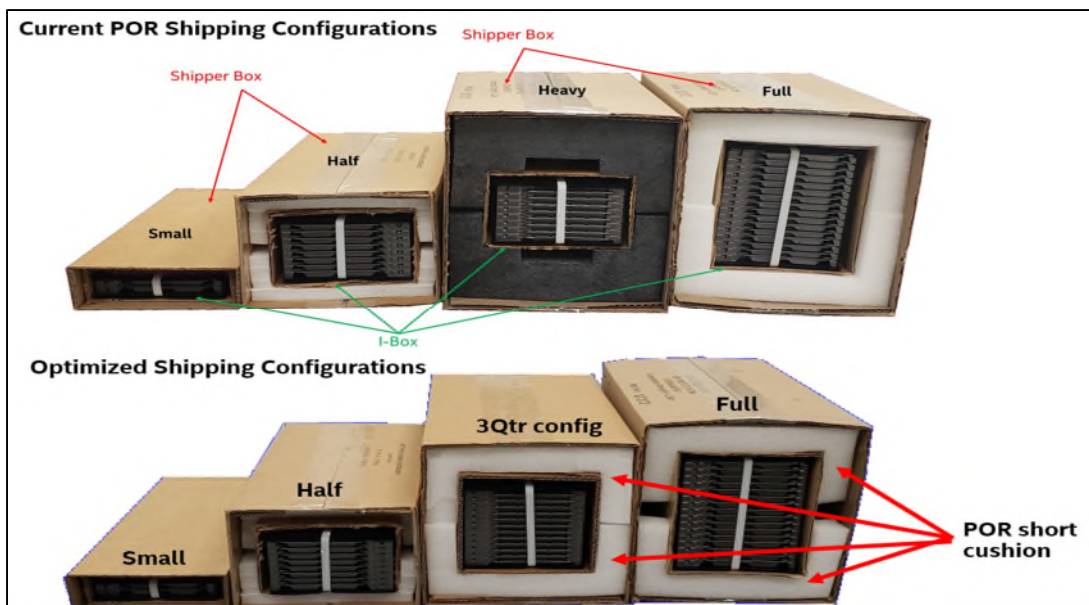
Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	September 15, 2023
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Description of Change to the Customer:

Intel will undergo a Shipper box optimization project which will impact two of the four current Shipping Configurations used to ship Tray-packed products to customers. See below for the impacted shipping configuration changes to Tray stacked shipments:

- Small Shipper Box shipping Configuration- No change
- Half Shipper Box shipping configuration – No change
- Heavy Shipper Box shipping configuration – Replaced with new 3Qtr Box shipping configuration.
- Full Shipper Box shipping configuration – Replacing long cushions with new Full Short cushions.







Pictures are for example only

The new 3Qtr Shipper box configuration option requires the following:







- The creation of a new 3Qtr Shipper Box
- The creation of a new 3Qtr Intermediate Box
- The Creation of a new 3Qtr Moisture Barrier Bag (MBB)
- The use of the Full Short cushions (the same as the Full Shipper Box configuration).
- The number of stackable trays in the Intermediate Box used will increase for every type of Tray used in packing materials.

The Full Shipper box configuration update will only change the cushions used. Rather than using the long, white cushions, this Full Shipper configuration will now use the Full Short cushions.

Reference Table of Changes

HEAVY/FULL SHIPPER CONFIG	AS-IS	TO-BE
Shipper Box	<p>Heavy and Full Shipper Box IPN: 500078078 (MRC) / 500046486 Size: 422x229x250mm</p> <p>Top</p>  <p>Bottom</p> 	<p>3Qtr Shipper Box IPN: 500814626 (MRC) / 500814627 Size: 418x228x222mm</p> <p>Top</p>  <p>Bottom</p> 

HEAVY/FULL SHIPPER CONFIG	AS-IS	TO-BE
Intermediate Box	<p>Half I-Box IPN: 500135979 Size: 337x150x96mm</p> <p>Top</p>  <p>Bottom</p> 	<p>3Qtr I-Box IPN: 500814624 Size: 337x150x140mm</p> <p>Top</p>  <p>Bottom</p> 
Cushions	<p>Heavy Cushion IPN: 500333786 Full Cushion IPN: 500274911</p> 	<p>Full Short Cushion IPN: 500813064</p> 
Moisture Barrier Bag (MBB)	<p>Half IPN: 827-0919-9 Size: 584.2x292mm</p> 	<p>3Qtr IPN: 500816119 Size: 577x320mm</p> 

HEAVY/FULL SHIPPER CONFIG	AS-IS	TO-BE
Max Tray Stack	<p>Thick TFT: 7+1 Thick PIMT: 6+1 Thin PIMT: 10+1 nTFT: 13+1</p> <p>Example Thick TFT:</p>  <p>The image shows a stack of dark grey trays held together by two white straps. The stack is supported by four grey foam blocks. Below the stack is a brown cardboard box with the Intel logo and various shipping symbols.</p>	<p>Thick TFT: 11+1 Thick PIMT: 10+1 Thin PIMT: 17+1 nTFT: 22+1</p> <p>Example Thick TFT:</p>  <p>The image shows a stack of dark grey trays held together by two white straps. The stack is supported by four white foam blocks. Below the stack is a brown cardboard box with the Intel logo and various shipping symbols.</p>
Complete Shipper Configuration	<p>Cutaway image</p> <p>Full Shipper</p>  <p>The image shows a cutaway view of a cardboard shipper. The interior is lined with white foam. A stack of dark grey trays is visible, held together by a white strap. The shipper is supported by four grey foam blocks.</p> <p>Heavy Shipper</p>  <p>The image shows a cutaway view of a cardboard shipper. The interior is lined with dark grey foam. A stack of dark grey trays is visible, held together by a white strap. The shipper is supported by four grey foam blocks.</p>	<p>Cutaway Image</p> <p>Full Shipper w/Short Cushion</p>  <p>The image shows a cutaway view of a cardboard shipper. The interior is lined with white foam. A stack of dark grey trays is visible, held together by a white strap. The shipper is supported by four white foam blocks.</p> <p>3Qtr Shipper</p>  <p>The image shows a cutaway view of a cardboard shipper. The interior is lined with white foam. A stack of dark grey trays is visible, held together by a white strap. The shipper is supported by four white foam blocks.</p>

Please note that the shipping configuration used to ship tray products is determined by the number of units being shipped per box to fill customer orders. Only the Heavy and Full shipper configurations are being changed at this time.

Customer Impact of Change and Recommended Action:

Intel considers this change a MINOR CHANGE. There is no change to the form, fit, functionality, quality or reliability for the products.

Customers should notify both their receiving department and any of their Distributing partners, so they are all aware.

Intel will begin to roll out the use of the new 3Qtr Box Configuration as early as September 15, 2023.

Any inventory which has already been packed and shelved into warehouses for supply using the prior Heavy Shipping configuration will not be re-boxed. Therefore, customers may see a mixture of shipping methods until any use of the Heavy Shipper configuration have all been depleted. After September 15, 2023, shipments that qualify for the 3Qtr configuration will be packed and shipped in the new 3Qtr configuration.

Please contact your Intel Field Representative for any questions or concerns with respect to the change communicated in this Product Change Notification.

Products Affected/Intel Ordering Codes:

Please see the attached excel file for a list of impacted products.

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
July 28, 2023	00	Originally Published PCN



Product Change Notification

119633-00

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No response from customers will be deemed an acceptance of the change, and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geographic location listed below.

Americas Contact: asmo.pcn@intel.com

Asia Pacific/PRC Contact: apagccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com