



Product Change Notification

109450 - 00

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

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Product Change Notification

Change Notification #: 109450 - 00
Change Title: Server and Embedded Server Processors,
PCN 109450-00, Transport Media, New
Shipping Tray
Date of Publication: July 7, 2009

Key Characteristics of the Change:

Transport Media

Forecasted Key Milestones:

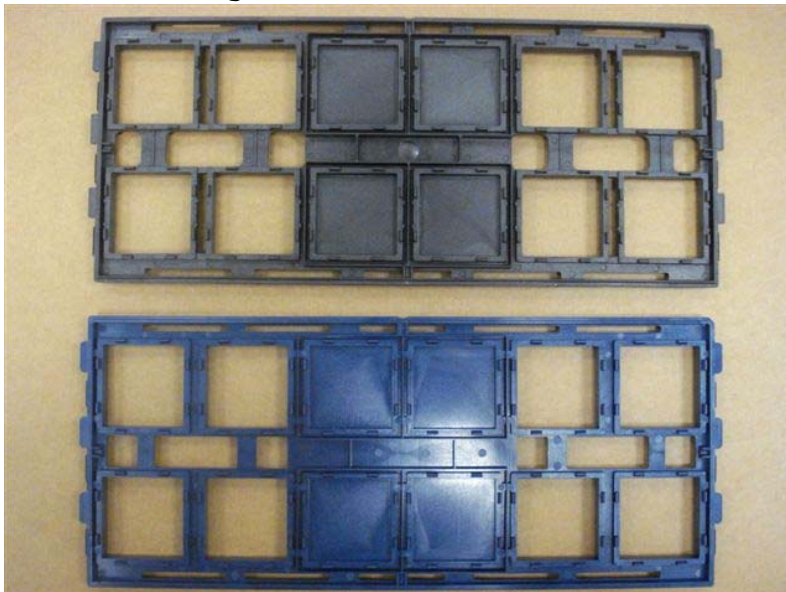
Date Customer Must be Ready to Receive Post-Conversion Material:	August 07, 2009
Date of First Availability of Post-Conversion Material:	August 07, 2009

The date of "First Availability of Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials. This date is determined by the projected depletion of inventory at the time of the PCN publication. The depletion of inventory may be impacted by fluctuating supply and demand, therefore, although customers should be prepared to receive the Post-Converted Materials on this date, Intel will continue to ship and customers may continue to receive the pre-converted materials until the inventory has been depleted.

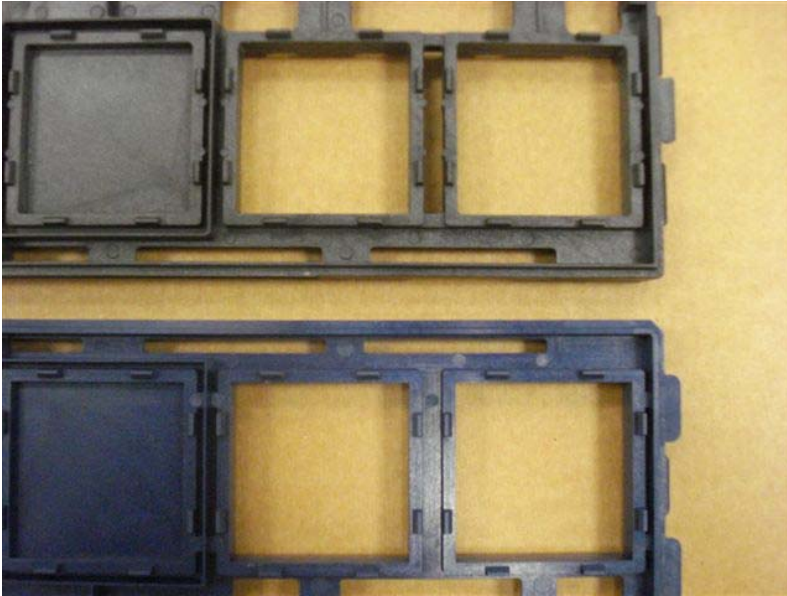
Description of Change to the Customer:

Intel is implementing a new source supplier of trays for the products listed in the product table below. There are slight visual changes listed and shown below:

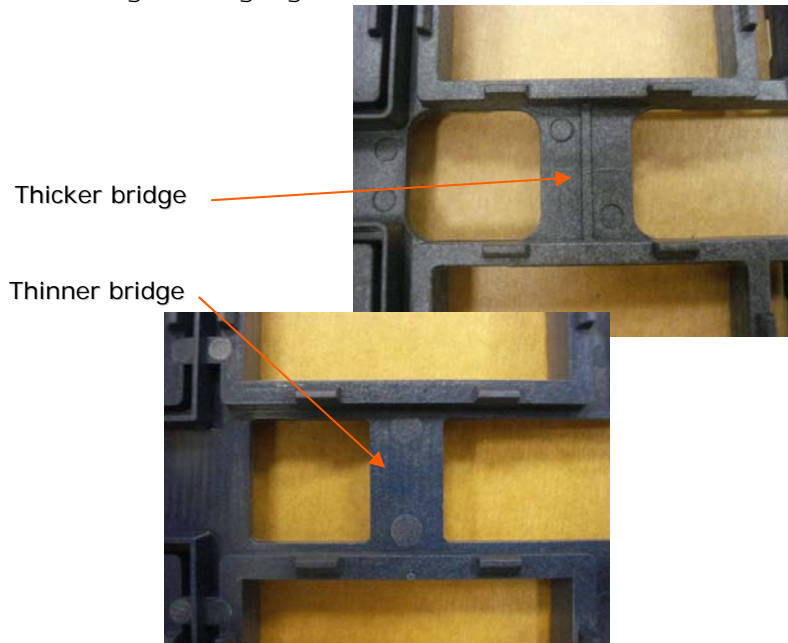
1. Color change from black to blue



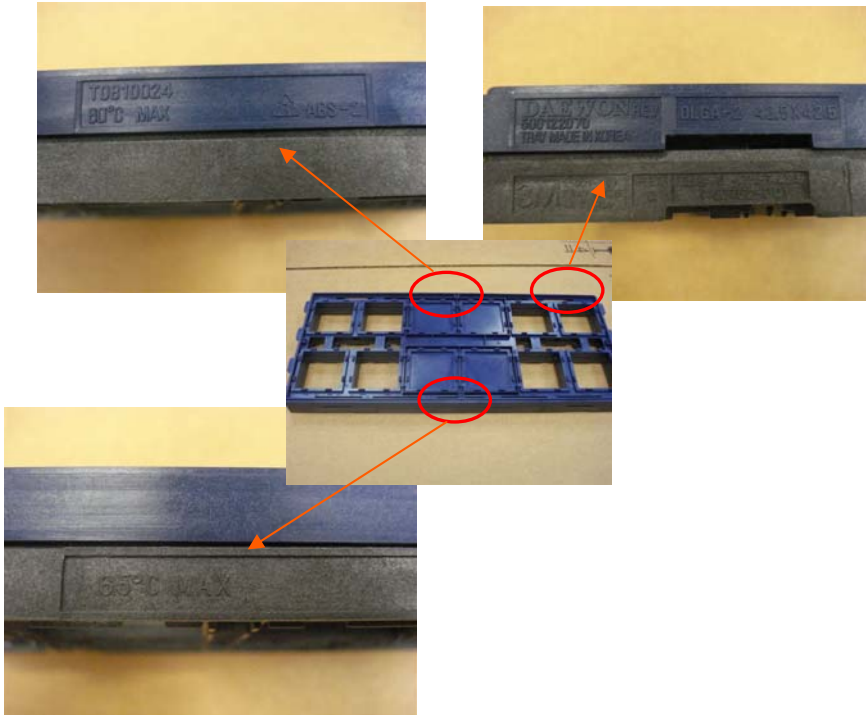
2. HOLLOWED GAP BETWEEN TRAY POCKETS TO NO GAP BETWEEN TRAY POCKETS



3. BRIDGE CHANGING FROM A THICKER WIDTH TO A THINNER WIDTH



4. Tray information will remain the same; however, the location of the tray information will change. The tray information that appeared on the sides of the existing trays will now appear on the top of the new trays. The information elements are: (1) supplier name (3M to Daewon), (2) Intel and supplier part number, (3) Max temperature, (4) Pocket size, (5) Material type.



There is no change to Critical Tray Function (CTF) dimensions or to outer dimensions of the new tray. There is no change to the unit seating locations or to the tray-to-tray stacking. Both types of trays can be stacked on each other; there is no impact to stack height.

Customer Impact of Change and Recommended Action:

Intel anticipates no impact to customers.

Products Affected / Intel Ordering Codes:

Product Code	MM#
RK80532KE0561M S L7D4	858615
RK80546KG0721M S L7PD	862916
RK80546KG0801M S L7PE	862917
RK80546KG0881M S L7PF	862918
RK80546KG0961M S L7PG	862919
RK80546KG1041M S L7PH	862920
RK80546KG0721M S L84B	866230
RK80546KG1122MMS L7ZB	867325
RK80546KG1042MMS L7ZC	867326
RK80546KG0802MMS L7ZF	867328
RK80546KG0722MMS L7ZG	867329
RK80546KG0882MMS L7ZE	867330
NE80546KG1122MMS L8P2	872485
NE80546KG0802MMS L8P6	872486
NE80546KG0962MMS L8P4	872487
NE80546KG1042MMS L8P3	872488

Product Code	MM#
NE80546KG0882MMS L8P5	872489
NE80546KG0722MMS L8P7	872490
NE80546KG0721M S L8KN	872547
NE80546KG0881M S L8KQ	872548
NE80546KG0961M S L8KR	872549
NE80546KG0801M S L8KP	872550
NE80546KG1041M S L8KS	872551
NE80546EG0721M S L8RW	873425
NE80546EE0721M S L8RV	873426
NE80532EC041512S L8SE	874203
NE80532EE056512S L8TJ	874543
NE80532KE072512S L8TK	874564
NE80546QG0882MMS L8T3	874574
NE80546JG0802MMS L8SV	874575
RK80546KG0882MMS L943	878311

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

July 7, 2009

Revision Number:

00

Reason:

Originally Published PCN