



Product Change Notification

113271 - 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 #: 113271 - 00
Change Title: Intel® Server System P4308SC2MHGC
PCN 113271-00, Product Design
Update the Air Duct
Date of Publication: Oct 2, 2014

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material *:	Oct 17, 2014
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** Intel appreciates the customer's desire to receive the latest revision of products. However, Intel manages inventory on a first in first out (FIFO) basis at the MM# level. Subsequently, customer requests for a specific revision of material (below the MM#) will not be supported by Intel.*

Description of Change to the Customer:

Intel is implementing the following change on the Intel® Server System P4308SC2MHGC:

Update the outer edge of the air duct to make its installation easier.

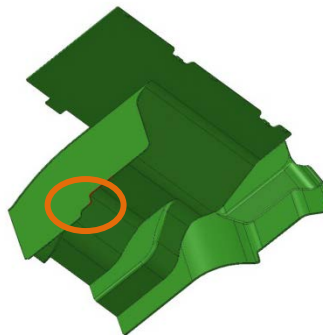
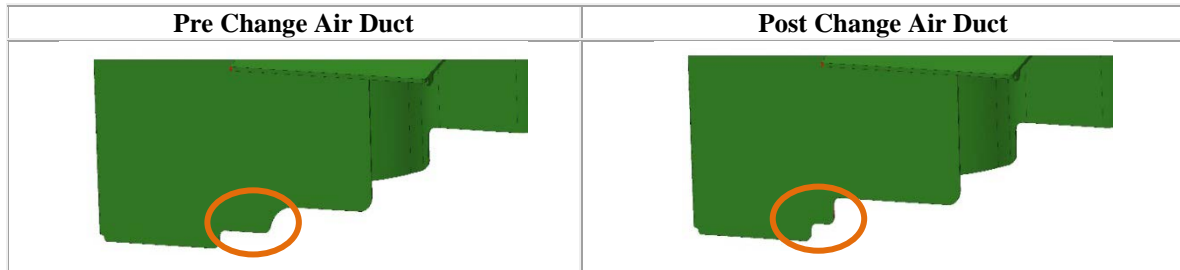


Figure 1: Post Change Air Duct Overall View

Customer Impact of Change and Recommended Action:

Intel does not expect any impact to customers from this change, but encourages customers to understand the change and determine the impact on their applications.

Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change TA	Post Change TA
P4308SC2MHGC	919789	G59161-005	G59161-006

PCN Revision History:**Date of Revision:**

Oct 2, 2014

Revision Number:

00

Reason:

Originally Published PCN