



# Product Change Notification

## 110699 - 00

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# Product Change Notification

**Change Notification #:** 110699 - 00

**Change Title:** Intel® Server System SR1695WBAC, PCN 110699-00, Product Design, Product Marking, Change CPU socket protective cover, Update code stack, Update Korea Certification mark

**Date of Publication:** July 27, 2011

## Key Characteristics of the Change:

Product Design

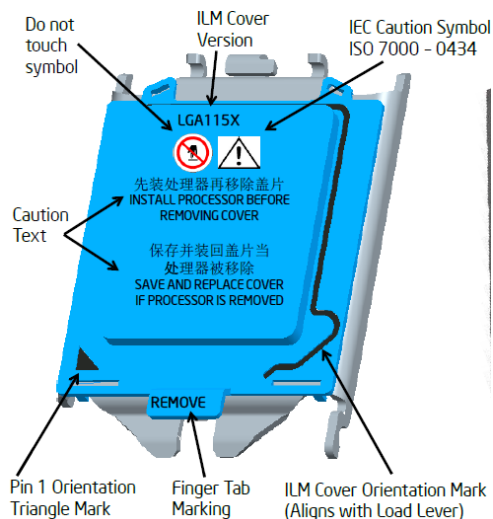
## Forecasted Key Milestones:

|   |              |
|---|--------------|
| <b>Date Customer Must be Ready to Receive Post-Conversion Material:</b> | Aug 25, 2011 |
|---|--------------|

## Description of Change to the Customer:

Intel will implement the following changes on the Intel® Server System SR1695WBAC:

- 1) Changing the CPU socket protective cover to help reduce the possibility of pin damage



- 2) Cut in latest code stack: BIOS 57, BMC 56, FRUSDR 16, ME - no change 1.12. Customers can check the latest software package at [http://www.intel.com/p/en\\_US/support/highlights/server/ss-sr1695wb](http://www.intel.com/p/en_US/support/highlights/server/ss-sr1695wb).

- 3) Adding a label with the new KC mark and the manufacturing date (MMM YY) on the system board. The following is a picture of the new label:



- 4) Updating the Regulatory Label on the packaging box to remove the old Korea Communications Commission (KCC) mark. The following is a picture of the old Regulatory Label:



The following is a picture of the new Regulatory Label:



- 5) Updating the box labels on the outer product packaging to add the new Korea Certification (KC) mark. The following is a picture of the new KC mark:



- 6) Updating the Safety label on the chassis to replace the old KCC mark with the new KC mark. The following is a picture of the old safety Label:



The following is a picture of the new safety label



This KC mark change is for the new Korea Regulation Marking requirements on both the product and packaging box:

1. New KC mark with unique certification number to be marked
2. Human readable date information (month and year) to be marked
3. Manufacturers Name to be marked
4. Equipment Name to be marked
5. Country of Origin to be marked

### **Customer Impact of Change and Recommended Action:**

CPU socket protective cover change has no functional impact but may require process change when inserting a CPU. Customers may want to perform some level of qualification on the new BIOS, BMC and FRUSDR stack. Customers may need to determine the need for changing of the KC marking on their products before they are exported to or sold in the Republic of Korea market.

**Products Affected / Intel Ordering Codes:**

| <b>Pre Change<br/>Product Code</b> | <b>Pre Change<br/>MM#</b> | <b>Pre Change<br/>TA</b> | <b>Pre Change<br/>PBA</b> | <b>Post Change<br/>TA</b> | <b>Post Change<br/>PBA</b> |
|------------------------------------|---------------------------|--------------------------|---------------------------|---------------------------|----------------------------|
| SR1695WBAC                         | 907789                    | E91586-003               | E40367-311                | E91586-004                | E40367-312                 |
| SR1695WBACNA                       | 905822                    | E91586-003               | E40367-311                | E91586-004                | E40367-312                 |

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

July 27, 2011

**Revision Number:**

00

**Reason:**

Originally Published PCN