



# Product Change Notification

## 107041 - 01

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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 #:** 107041 - 01  
**Change Title:** Intel® Carrier Grade Server TIGPR2U, PCN 107041-01, Product Marking, Reduction of Hazardous Substances (RoHS): China Initiative, Reason for Revision: Add ECO and TA numbers  
**Date of Publication:** May 11, 2007

## Key Characteristics of the Change:

Product Marking

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Mar 01, 2007
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## Description of Change to the Customer:

### Reason for Revision: Add ECO and TA numbers

The Intel® Carrier Grade Server TIGPR2U, will incorporate a new logo to comply with the Reduction of Hazardous Substances (RoHS): China Initiative. This is an extension of the already completed RoHS process to meet the European Union (EU) requirement banning hazardous substances (eg. Lead, mercury, cadmium, hexavalent chromium, PBBs, and PBDEs) from the server and allow continued sale of product into China.

China RoHS requires that systems built on or after March 1, 2007 have these changes/additional labeling. Customers must be ready to accept product with these changes by March 1, 2007. It is important to note that systems built prior to March 1, 2007 and in stock either within distribution or Intel, and shipped to customers after March 1, 2007 do not require these changes/additional labeling for shipment to China.

Additionally a Hazardous Substance Table will be added to the appropriate documentation that ships with the product and may be in the form of hard copy or electronic form.

The logo itself will be "black and white" and represents the fact that the product contains certain toxic or hazardous materials. At the center of the logo will be a number, representing the Environmental Friendly Use Period (EFUP). This number is specific to the number of years the product can remain in service prior to being recycled.

The logo is a circle formed by two arrows that identify the product as recyclable. Below is a sample of the label:



This label will be added to the accessory kit that ships within each server to allow customers the option of applying them as their requirements demand. The label should be placed next to the system safety label, already applied to the chassis top cover. In addition to the China RoHS label Intel will be providing the following notification as an insert with each product that contains a lithium coin cell battery as part of the Compliance Plan for California Perchlorate Notification.

"Perchlorate Material - special handling may apply. See [www.dtsc.ca.gov/hazardouswaste/perchlorate](http://www.dtsc.ca.gov/hazardouswaste/perchlorate)"

This notice is required by California Code of Regulations, Title 22, Division 4.5, Chapter 33: Best Management Practices for Perchlorate Materials. This product/part includes a battery which contains Perchlorate material.

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

The impact to customers will be determined on if product is being shipped into China. Customers need to be aware of this change and apply the label as their business needs require.

### **Products Affected / Intel Ordering Codes:**

<b>Pre Change Product Code</b>	<b>Pre Change MM#</b>	<b>Pre Change TA</b>	<b>Post Change TA</b>
TLPA0201	878947	D44608-001	D44608-002
TLPD0201	878948	D44618-001	D44618-002
TLA0200	878949	D47450-001	D47450-002
TLD0200	879010	D47426-001	D47426-002

### **Reference Documents / Attachments:**

**Document:**

**Location #:**

## **PCN Revision History:**

<b>Date of Revision:</b>	<b>Revision Number:</b>	<b>Reason:</b>
February 1, 2007	00	Originally Published PCN
May 11, 2007	01	Add ECO and TA numbers