



Product Change Notification

105410 - 02

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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 #: 105410 - 02
Change Title: D915PBL, PCN 105410-02, FYI, Conversion to Lead-Free Components and Manufacturing Process
Date of Publication: August 23, 2005

Type of Change Notification:

FYI - (For Your Information)

Key Characteristics of the Change:

Process
Product Marking

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Lead-Free Material:	Nov 18, 2005
Date of First Availability of Lead-Free Material:	Nov 18, 2005
Leaded Product Discontinuance Program Support Begins:	Nov 18, 2005
New Orders Leaded Product are Non-Cancelable if Placed On / After:	Nov 18, 2005
Leaded Product Discontinuance Demand to Local Intel Representative Due:	Dec 19, 2005
Last Leaded Product Discontinuance Order Date:	Dec 19, 2006
Last Leaded Product Discontinuance Shipment Date:	Mar 20, 2006

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:

The Intel® Desktop Board D915PBL is converting from a Leaded (Eutectic) Manufacturing Process to a Lead-Free manufacturing process and is supporting Intel's suppliers' conversion plan of removing lead from components.

Intel is driving this conversion to be aligned with the European Union Legislation, which requires Restrictions on Hazardous Substances (RoHS) and bans Lead after July 1, 2006 unless covered in an exemption.

The process and component changes have no impact on product form, fit or function. Intel has successfully completed our standard suite of Functional and Qualification testing and has achieved Eutectic equivalence.

Customer Impact of Change and Recommended Action:

These changes are NOT expected to affect the Microsoft* Windows* operating system's software driver stack. The changes have been thoroughly evaluated to ensure that there is no quality, reliability or functional implications to our customers. Intel is not recommending additional qualification of these changes on platforms received from Intel.

Milestone dates are set and based on the customers' Lead-Free conversion date and Last/Final Leaded (Eutectic FOQ) Product Order quantity. The Last Leaded Product Final Order Quantity from customers converting to Lead-Free will represent a NON-CANCELABLE (NC) final order.

In addition, Intel will not support swap requests between the Eutectic and Lead-Free SKUs after the Last Leaded Product Order date. All upside/hot-list requests will be granted only on Lead-Free SKUs after the Last Leaded (Eutectic FOQ) Product Order date milestone is complete.

There will be a change to Intel Ordering codes.

Products Affected / Intel Ordering Codes:

Board Products Table

Affected Pre-Change Product Code	Affected Post-Change Product Code	Pre-Change MM#	Post-Change MM#	Pre-Change TA or AA	Post-Change TA or AA
BLKD915PBLL	BLKD915PBLLX	859837	870994	C67723-303	C67723-500
BOXD915PBLL	BOXD915PBLLX	859835	870995	C67720-303	C67720-500

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
August 12, 2005	00	Originally Published PCN
August 23, 2005	01	Adding milestone dates
August 23, 2005	02	Correct notification type and add post-change order codes and MM numbers