## **DESIGN/PROCESS CHANGE NOTIFICATION -- FINAL**

- Both a vlea and a veh is the same item. - veh is the feedback output high voltage.

This is to inform you that a design and/or process change will be made to the following product(s). This notification is for your information and concurrence.

If you require data or samples to qualify this change, please contact **Fairchild Semiconductor** within 30 days of receipt of this notification.

Updated process quality documentation, such as FMEAs and Control Plans, are available for viewing upon request.

If you have any questions concerning this change, please contact:

<u>Technical Contact:</u> Name: CHOI, KYUNGIL E-mail: KYUNGIL.CHOI@fairchildsemi.com Phone: 82-32-680-1722

PCN Originator: Name: CHOI, KYUNGIL E-mail: KYUNGIL.CHOI@fairchildsemi.com Phone: 82-32-680-1722

Implementation of change: Expected 1st Device Shipment Date: 2007/11/25

Earliest Year/Work Week of Changed Product: 748

Change Type Description: Data Book Specifications

Description of Change (From): Veh : 2.13/2.4/2.57(V)

Description of Change (To): Veh :2/2.4/2.8(V)

Reason for Change : - Don't meet a existing spec - Spec limit change due to not enough margin

Qual/REL Plan Numbers : Q20070315

Qualification :

Don't need a reliability test

## **Results/Discussion**

Product Id Description :

Affected FSIDs :

FAN7314M	FAN7314MX	
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