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

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: Song, Heeyung E-mail: SONGHY@fairchildsemi.co.kr Phone: 82-32-680-1216

<u>PCN Originator:</u> Name: Song, Heeyung E-mail: SONGHY@fairchildsemi.co.kr Phone: 82-32-680-1216

Implementation of change: Expected 1st Device Shipment Date: 2008/11/20

Earliest Year/Work Week of Changed Product: 0847

Change Type Description: Mold Compound

Description of Change (From): Non-Green EMC name: KTMC1060SC(Vendor: KCC)

Description of Change (To): Green EMC name: KTMC1050GS(Vendor: KCC)

Reason for Change : Green initiative by Fairchild Semiconductor. Fairchild Semiconductor is dedicated to being a good corporate citizen. All Fairchild Semiconductor products are 2nd level interconnect lead-free and RoHS compliance. The referenced material changes have been made to provide a 'Full Green' (Halogen Free Flame Retardant) package. For additional details on the corporate wide green initiative please visit our Web site at:

http://www.fairchildsemi.com/company/green/index.html Manufacturing will occur at the same assembly facilities producing the current non-green products. Package outline drawings of the affected products remain un-changed. Green products will be fully compliant to all published data sheet specifications and will be interchangeable with current non-green product. Quality and reliability will remain at the highest standards already demonstrated with Fairchild's existing products.

Qual/REL Plan Numbers : Q20080344

Qualification :

Qualification of Green Mold compound for SOT523F and SOT-563F packages.

Change From

## Bill of Materials:

Lead Finish	Matte Sn	Matte Sn	
EMC	KTMC1060SC (Vendor:KCC)	KTMC1060SC (Vendor:KCC)	
Wire	Gold	Gold	
Die attach	Eutectic	Eutectic	
Lead frame	CAC92-SH	CAC92-SH	
Pin count	3-Leads	6-Leads	
Package	SOT-523F	SOT-563F	
Location	AUK_KOREA	AUK_KOREA	

Change To

# Bill of Materials:

Lead Finish	Matte Sn	Matte Sn		
EMC	KTMC1050GS (Vendor:KCC)	KTMC1050GS (Vendor:KCC)		
Wire	Gold	Gold		
Die attach	Eutectic	Eutectic		
Lead frame	CAC92-SH	CAC92-SH		
Pin count	3-Leads	6-Leads		
Package	SOT-523F	SOT-563F		
Location	AUK_KOREA	AUK_KOREA		

### Results/Discussion for Qual Plan NumberQ20080344

Lot	Device		96-HOURS		Failure Code	
Q20080344AAACLV	FDY2000PZ		0/79			
Q20080344BAACLV	FDY300NZ		0/79			
Q20080344CAACLV	FDY4000CZ		0/79			
Test: (High Temper	ature Gate Bias)					
Lot	Device	168-HOURS	500-HOURS	1000-HOURS	Failure Code	
Q20080344AAHTGB	FDY2000PZ		0/79			
				0/79		

Q20080344BAHTGB FD		/300NZ 0/79						
		-			0/79			
							0/79	
Q20080344CAHTGB	FDY40	00CZ	0/79					
					0/79			
							0/79	
Test: (High Temper	rature R	everse Bias)	•					·
Lot		, evice		500-HOL	JRS	100	0-HOURS	Failure Code
Q20080344AAHTRB	FD	FDY2000PZ		0/79				
Q20080344AAHTRB	FC	FDY2000PZ				0/7	9	
Q20080344BAHTRB	FC	FDY300NZ		0/79				
Q20080344BAHTRB	FC	FDY300NZ		1		0/7	9	
Q20080344CAHTRB	FC	FDY4000CZ		0/79	/79			
Q20080344CAHTRB	FC	FDY4000CZ				0/79		
Test: (Power Cycle	)							
Lot		Device			5000-CYCLES			Failure Code
Q20080344AAPRCL		FDY2000PZ			0/79			
Q20080344BAPRCL FDY300f		FDY300NZ		C		0/79		
Q20080344CAPRCL	4CAPRCL FDY4000CZ				0/79			
Test: (Temperature	e Humid	ity Biased Te	est)					
Lot	Device			URS	500-HOURS 1000-HC		1000-HOURS	Failure Code
Q20080344AATHBT	FDY20	FDY2000PZ		0/79				
					0/79			
					0/13			
					0/13		0/79	
Q20080344BATHBT	FDY30	ONZ	0/79		0/13		0/79	
Q20080344BATHBT	FDY30	0NZ	0/79		0/79		0/79	
Q20080344BATHBT	FDY30	ONZ	0/79				0/79	
Q20080344BATHBT 	FDY30	-	0/79					
		-						
		-			0/79			
	FDY40	00CZ			0/79		0/79	
Q20080344CATHBT	FDY40	00CZ		200-CYC	0/79 0/79	500	0/79	Failure Code
Q20080344CATHBT Test: -65C, 150C ( <sup>*</sup>	FDY40	ature Cycle)		200-CYC 0/79	0/79 0/79	500	0/79	Failure Code
Q20080344CATHBT Test: -65C, 150C ( <sup>*</sup> Lot	FDY40	00CZ ature Cycle)			0/79 0/79	500	0/79 0/79 0/79	Failure Code
Q20080344CATHBT Test: -65C, 150C ( <sup>*</sup> Lot Q20080344AATMCL1	FDY40	00CZ ature Cycle) avice DY2000PZ			0/79 0/79		0/79 0/79 0/79	Failure Code
Q20080344CATHBT Test: -65C, 150C ( <sup>7</sup> Lot Q20080344AATMCL1 Q20080344AATMCL1	FDY40	ature Cycle) avice DY2000PZ DY2000PZ		0/79	0/79 0/79		0/79 0/79 0/79 0/79	Failure Code
Q20080344CATHBT Test: -65C, 150C ( <sup>7</sup> Lot Q20080344AATMCL1 Q20080344AATMCL1 Q20080344BATMCL1	FDY40 FDY40 Tempera FC FC FC FC	00CZ ature Cycle) avice DY2000PZ DY2000PZ DY2000PZ DY300NZ		0/79	0/79 0/79	0/7	0/79 0/79 0/79 0/79	Failure Code

Product Id Description : All devices packaged with SOT-523F and SOT-563F.

#### Affected FSIDs :

2N7002VA	2N7002V
FDY101PZ	FDY2000PZ
FDY3000NZ	FDY3001NZ
FDY301NZ	FDY302NZ
FDY4001CZ	FJY3001R
FJY3003R	FJY3004R
FJY3006R	FJY3007R
FJY3009R	FJY3010R
FJY3012R	FJY3013R
FJY3015R	FJY4001R
FJY4003R	FJY4004R
FJY4006R	FJY4007R
FJY4009R	FJY4010R
FJY4012R	FJY4013R
FJYF2906TF	MMBT2222AT
MMBT3906T	
	FDY101PZ FDY3000NZ FDY301NZ FDY4001CZ FJY3003R FJY3009R FJY3009R FJY3012R FJY3012R FJY4003R FJY4003R FJY4009R FJY4009R FJY4012R FJYF2906TF