

Date Created: 4/28/2003 Date Issued: 1/26/2004

PCN # 20031704

DESIGN/PROCESS CHANGE NOTIFICATION -- FINAL

Please refer to Forecast PCN# 20031203.

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.

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

Name: KIM, HOHYUN

E-Mail: HOHYUN.KIM@notes.fairchildsemi.com

Phone: 82-32-680-1313

PCN Originator

Name: Pepito, Monaliza B.

E-mail: Monaliza.Pepito@notes.fairchildsemi.com

Phone: (+6332)340-0534

REL Engineer

Name: Uy, Lester O.

E-mail: Lester.Uy@notes.fairchildsemi.com

Phone: 63-32-3415636

PCN Type: Die Shrink

Effectivity

Expected 1st Device Shipment Date: 4/23/2004
Earliest Year/Work Week of Changed Product: 0417
(Note: Package marking may differ from this format)

Product ID (Description):

This change will affect all 6.8 - 20 V zener devices in DO-41 and DO-35 packages.

Description of Change:

Fairchild is in the process of qualifying Torex's shrunk zener die, from 0.45mm x 0.45mm to 0.35mm x 0.35mm, for the voltage range of 6.8V to 20V. The shrunk die will completely replace the existing large die. There will be no change in Fab and Assembly sites. Fairchild Semiconductor zeners in DO-35 and DO-41 packages will still be sourced from Torex International Inc. and assembled in one of its subcontracting plants, Takcheong Electronics, located in Shanwei, Guandong, China.

Effect of Change:

There is no change in the product performance to the specification limits. Parts covered in this change are expected to have comparable performance with the current parts in terms of quality and reliability.

Qualification:

The qualification plan is intended to meet all the requirements outlined for shrunk die qualification and the overall quality and reliability of our products.

Qual/REL Plan Numbers

	1 1011			Qual	Res	ults:	FCB20030052
02-036	1N4758A	HTRB	168hrs	79	0	0	
D/R# n/a			500hrs		0	0	
Test 01-a (TC)			1Khrs		0	0	
55.0Bv		ZOPL	168hrs	79	0	0	
			500hrs		0	0	
230187	1N4736A	HAST	96hrs	79	0	0	
Test 01-b (CB)							
6.8Bv							
02-037	1N5231B	HTRB	168hrs	79	0	0	
D/R# n/a			500hrs		0	0	
Test 02-a (TC)			1Khrs		0	0	
5.1Bv		ZOPL	168hrs	79	0	0	
			500hrs		0	0	
230191	1N5250B	HAST	96hrs	79	0	0	
Test 02-b (CB)							
20.0Bv							
02-038	1N5242B	HTRB	168hrs	79	0	0	
D/R# n/a	11132420	IIIND	500hrs	17	0	0	
Test 03-a (TC)			1Khrs		0	0	
12.0Bv		ZOPL	168hrs	79	0	0	
12.0DV		ZOIL	500hrs	, ,	0	0	
230189	BZX79C6V8	НАЅТ	96hrs	79	0	0	
Test 03-b (CB)	BENTTOOVO	11/101	701113	, ,	U	O	
6.8Bv							
0.00							

Conclusion

Based on favorable reliability test result, product change is now qualified for full production.

1N4736A	1N4736ATR	1N4737A
1N4737ATR	1N4738A	1N4738ATR
1N4739A	1N4739ATR	1N4740A

1N4740ATR	1N4741A	1N4741ATR
1N4742A	1N4742ATA	1N4742ATR
1N4743A	1N4743ATR	1N4744A
1N4744ATR	1N4745A	1N4745ATR
1N4746A	1N4746ATR	1N4747A
1N4747ATR	1N5235B	1N5235BTR
1N5236B	1N5236BTR	1N5237B
1N5237BTR	1N5238B	1N5238BTR
1N5239B	1N5239BTR	1N5240B
1N5240BTR	1N5241B	1N5241BTR
1N5242B	1N5242BTR	1N5243B
1N5243BTR	1N5244B	1N5244BTR
1N5245B	1N5245BTR	1N5246B
1N5246BTR	1N5247B	1N5247BTR
1N5248B	1N5248BTR	1N5249B
1N5249BTR	1N5250B	1N5250BTR
1N754A_T50A	1N754A_T50R	1N755A
1N755ATR	1N756A	1N756ATR
1N757A	1N757ATR	1N758A
1N758ATR	1N759A	1N759ATR
1N957B	1N957BTR	1N958B
1N958BTR	1N959B	1N959BTR
1N960B	1N960BTR	1N961B
1N961BTR	1N962B	1N962BTR
1N963B	1N963BTR	1N964B
1N964BTR	1N965B	1N965BTR
1N966B	1N966BTR	1N967B
1N967BTR	1N968B	1N968BTR
BZX55C10	BZX55C11	BZX55C12
BZX55C13	BZX55C15	BZX55C16
BZX55C18	BZX55C20	BZX55C6V8
BZX55C7V5	BZX55C8V2	BZX55C9V1
BZX79C10	BZX79C11	BZX79C12
BZX79C13	BZX79C15	BZX79C16
BZX79C18	BZX79C20	BZX79C6V8
BZX79C7V5	BZX79C8V2	BZX79C9V1
BZX85C10	BZX85C11	BZX85C11TA
BZX85C11TR	BZX85C12	BZX85C13
BZX85C15	BZX85C16	BZX85C18
BZX85C20	BZX85C6V8	BZX85C7V5
BZX85C8V2	BZX85C9V1	JZD2_DHJZ005A
JZD4_FZJZ006A	LZD2_DHLZ004A	LZD2_DHLZ006A
LZD4_FZLZ005A	PZD2_DHPZ005A	QZD4_FZQZ004A
RZD4_FZRZ004A	TZD4_FZTZ005A	UZD4_FZUZ003A
WZD4_FZWZ004A	XZD4_FZXZ004A	ZZD4_FZZZ004A