

# 12500 TI Boulevard, MS 8640, Dallas, Texas 75243

#### PCN# 20141216001

Qualification of FFAB, RFAB, MIHO8 and DMOS6 as additional Fab Site options and Carsem Suzhou (CSZ) as additional Assembly/Test site options for select devices Change Notification / Sample Request

#### Dear Customer:

This is an announcement of a change to a device(s) that is currently offered by Texas Instruments. The details of this change are on the following pages.

We request you acknowledge receipt of this notification within **30** days of the date of this notice. Lack of acknowledgement of this notice within 30 days constitutes acceptance of the change. If you require samples or additional data to support your evaluation, please request within 30 days.

The changes discussed within this PCN will not take effect any earlier than **90** days from the date of this notification, unless customer agreement has been reached on an earlier implementation of the change. This notification period is per TI's standard process.

This notice does not change the end-of-life status of any product. Should product affected be on a previously issued product withdrawal/discontinuance notice, this notification does not extend the life of that product or change the life time buy offering/discontinuance plan.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Manager (PCN www admin team@list.ti.com).

Sincerely,

PCN Team SC Business Services Phone: +1(214) 480-6037 Fax: +1(214) 480-6659

Texas Instruments, Inc.

# PCN# 20141216001 Attachment: 1

# **Products Affected:**

According to our records, there are the affected device(s) that you have purchased within the past twenty-four (24) months. Technical details of this Product Change follow on the next page(s).

PCN Nu	mber:	201	4121	6001				F	PCN Date:	12/17/2014
Title:	Qualification Carsem Suzh									•
Custom	Customer Contact: PCN Manager Phone: +1(214)480-6037 Dept: Quality Services									
*Propos	sed 1 <sup>st</sup> Ship D	ate:	3/1	7/2015			ed Sample			ovided at
Change	Type:								- '	
	embly Site			Assem	bly F	Process		$\boxtimes$	Assembly	Materials
Desi					_	pecification	on			I Specification
	Site			□ Packing/Shipping/Labeling □			Test Proce			
Wafe	er Bump Site					p Materia			Wafer Bun	np Process
Wafe     Wafe     ■ Wafe	er Fab Site		$\boxtimes$	Wafer	Fab	Materials			Wafer Fab	Process
				Part nu	umbe	er change				
					PCN	N Detail	ls			
Descrip	tion of Chang	e:								
for selec	t devices. Mate	rial d	iffere	nces as	follo	ws:			Assembly/T	est site option
	nt Site, Process	Waf	er Dia	ameter	Δ	Additional	Site Proces	ss 1	Wafer Diame	eter
Curren							-			<u> </u>
	RFAB, LBC7,	3001	nm			IV	IHO8, LBC	1, 2	OUMM	
Assemb	ly Sito:									
Materia				Clark-	Λ T		Carsor	n S	uzhou (CSZ)	
		-	4207123				Carser			)
	compound									
	mpound			42086						
	Bond Wire/Diameter Cu (1.98i						2.0mil)			
Leadframe 4221		42210	18			44	2438			
Fab Site	Devices: Ad :: at Site, Process					Additional	Site, Proces	ss, \	Wafer Diame	eter
	MIHO8, LBC7	, 200	mm				RFAB, LBC7	, 30	00mm	
Fab Site	nt Site, Process	, Waf	er Dia						Wafer Diame	eter
	RFAB, LBC7,	300r	nm				FFAB, LBC7	, 20	0mm	
Group 4 Devices: Adding DMOS6 Fab Site  Fab Site:  Current Site, Process, Wafer Diameter Additional Site, Process, Wafer Diameter  DM5, HPE035, 200mm DM6, HPE035, 300mm  Test coverage, insertions, conditions will remain consistent with current testing and verified with										
test MQ.										
	Reason for Change:									
Continuity of supply.										
	Anticipated impact on Form, Fit, Function, Quality or Reliability (positive / negative):									
None										
	Changes to product identification resulting from this PCN:									
Sample Product Shipping Label (not actual product label)										
	Sample Product Snipping Laber (not actual product laber)									

TEXAS INSTRUMENTS MADE IN: Malaysia 2DC: 2Q: **G**4

MSL 2 /260C/1 YEAR SEAL DT MSL 1 /235C/UNLIM 03/29/04

OPT: ITEM: 39



(1P) \$N74L\$07N\$R (Q) 2000 (D) 0336 (31T)LOT: 3959047MLA (4W) TKY(1T) 7523483812

(2P) REV: (V) 0033317 (20L) CSO: SHE (21L) CCO:USA (22L) ASO: MLA (23L) ACO: MYS

# **Group 1 Devices: Fab Site & Assembly Site change**

#### **Fab Site**

Current Chip Site	Chip Site Code (20L)	Chip Country Code (21 L)
RFAB	CSO: RFB	USA
New Chip Site	Chip Site Code (20L)	Chip Country Code (21 L)
MIHO8	CSO: MH8	JPN

### **Assembly Site**

Current Assembly Site				
Clark-AT	Assembly Site Origin (22L)	ASO: QAB		
Additional Assembly Site				
Carsem Suzhou (CSZ)	Assembly Site Origin (22L)	ASO: CSZ		

### **Group 1 Assembly Site Codes:**

• TI CLARK = I, Carsem Suzhou (CSZ) = F

### **Group 2 Devices: Fab Site Codes**

#### Fab Site

Current Chip Site	Chip Site Code (20L)	Chip Country Code (21 L)
MIHO8	CSO: MH8	JPN
New Chip Site	Chip Site Code (20L)	Chip Country Code (21 L)
RFAB	CSO: RFB	USA

#### **Group 3 Devices: Fab Site Codes**

#### **Fab Site**

Current Chip Site	Chip Site Code (20L)	Chip Country Code (21 L)
RFAB	CSO: RFB	USA
New Chip Site	Chip Site Code (20L)	Chip Country Code (21 L)
FR-BIP-1	CSO: TID	DEU

#### **Group 4 Devices: Fab Site Codes**

# Fab Site

Current Chip Site	Chip Site Code (20L)	Chip Country Code (21 L)	
DP1DM5	CSO: DM5	USA	
New Chip Site	Chip Site Code (20L)	Chip Country Code (21 L)	
DMOS6	CSO: DM6	USA	

# Product Affected Group 1: (Adding MIHO Fab Site & CSZ Assembly Site)

TPS2559DRCR	TPS2559DRCT

### Product Affected Group 2: (Adding RFAB Fab Site)

SN1101004DDAR	TPS54227DDA	TPS54228DDA
SN1101005DDAR	TPS54227DDAR	TPS54228DDAR

#### Product Affected Group 3: (Adding FFAB Fab Site)

TLV62090RGTR	TPS62090RGTT	TPS62092RGTR	TPS62093RGTT
TLV62090RGTT	TPS62091RGTR	TPS62092RGTT	TPS62095RGTR
TPS62090RGTR	TPS62091RGTT	TPS62093RGTR	TPS62095RGTT

Product Affected Group 4: (Adding DMOS6 Fab Site)				
MSP430FR58471IRHAR	MSP430FR5857IRHAT	MSP430FR59471IRHAR	MSP430FR5957IRHAT	
MSP430FR58471IRHAT	MSP430FR5858IDA	MSP430FR59471IRHAT	MSP430FR5958IDA	
MSP430FR5847IDA	MSP430FR5858IDAR	MSP430FR5947IDA	MSP430FR5958IDAR	
MSP430FR5847IDAR	MSP430FR5858IRHAR	MSP430FR5947IDAR	MSP430FR5958IRHAR	
MSP430FR5847IRHAR	MSP430FR5858IRHAT	MSP430FR5947IRHAR	MSP430FR5958IRHAT	
MSP430FR5847IRHAT	MSP430FR5859IDA	MSP430FR5947IRHAT	MSP430FR5959IDA	
MSP430FR5848IDA	MSP430FR5859IDAR	MSP430FR5948IDA	MSP430FR5959IDAR	
MSP430FR5848IDAR	MSP430FR5859IRHAR	MSP430FR5948IDAR	MSP430FR5959IRHAR	
MSP430FR5848IRHAR	MSP430FR5859IRHAT	MSP430FR5948IRHAR	MSP430FR5959IRHAT	
MSP430FR5848IRHAT	MSP430FR58671IRGZR	MSP430FR5948IRHAT	MSP430FR5967IRGZR	
MSP430FR5849IDA	MSP430FR58671IRGZT	MSP430FR5949IDA	MSP430FR5967IRGZT	
MSP430FR5849IDAR	MSP430FR5867IRGZR	MSP430FR5949IDAR	MSP430FR5968IRGZR	
MSP430FR5849IRHAR	MSP430FR5867IRGZT	MSP430FR5949IRHAR	MSP430FR5968IRGZT	
MSP430FR5849IRHAT	MSP430FR5868IRGZR	MSP430FR5949IRHAT	MSP430FR59691IRGZR	
MSP430FR5857IDA	MSP430FR5868IRGZT	MSP430FR5957IDA	MSP430FR59691IRGZT	
MSP430FR5857IDAR	MSP430FR5869IRGZR	MSP430FR5957IDAR	MSP430FR5969IRGZR	
MSP430FR5857IRHAR	MSP430FR5869IRGZT	MSP430FR5957IRHAR	MSP430FR5969IRGZT	

# **Group 1: Qualification Report** TPS2559DRC (MIHO/DBUMP/CARZ AT) Approved 09/24/2014

#### **Product Attributes**

Attributes	Qual Device: TPS2559DRC	QBS Package: SN1010017RSAR2-CU
Assembly Site	CARSEM SUZHOU	CARSEM SUZHOU
Package Family	QFN	QFN
Wafer Fab Site	MIHO	MIHO
Wafer Fab Process	LBC7	LBC7

# **Qualification Results**

Data Displayed as: Number of lots / Total sample size / Total failed

Туре	Test Name / Condition	Duration	Qual Device: TPS2559DRC	QBS Package: SN1010017RSAR2-CU
HAST	Biased HAST, 130C/85%RH	96 Hours	3/231/0	-
AC	Autoclave 121C	96 Hours	-	3/231/0
UHAST	Unbiased HAST 130C/85%RH	96 Hours	1/77/0	-
TC	Temperature Cycle, -65/150C	500 Cycles	3/231/0	3/231/0
HTSL	High Temp. Storage Bake, 170C	420 Hours	2/154/0	3/231/0
HTOL	Life Test, 150C	300 Hours	3/231/0	-
ELFR	Early Life Failure Rate, 125C	48 Hours	3/2400/0	-
WBS	Ball Bond Shear	Wires	3/228/0	-
SD	Surface Mount Solderability	Pb Free	3/66/0	-
PD	Physical Dimensions		3/45/0	-
HBM	ESD - HBM	4000 V	3/9/0	-
CDM	ESD - CDM	2000 V	3/9/0	-
LU	Latch-up	(per JESD78)	1/6/0	-
ED	Electrical Characterization	Per Datasheet Parameters	Pass	Pass

<sup>-</sup> Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, and HTSL, as applicable

Texas Instruments, Inc.

<sup>-</sup> QBS: Qual By Similarity - Qual Device TPS2559DRC is qualified at LEVEL2-260CG

<sup>-</sup> The following are equivalent HTOL options based on an activation energy of 0.7eV: 125C/1k Hours, 140C/480 Hours, 150C/300

Hours, and 155C/240 Hours

- The following are equivalent HTSL options based on an activation energy of 0.7eV: 150C/1k Hours, and 170C/420 Hours
- The following are equivalent Temp Cycle options per JESD47 : -55C/125C/700 Cycles and -65C/150C/500 Cycles Quality and Environmental data is available at Tl's external Web site: http://www.ti.com/Green/Pb-free Status: Qualified Pb-Free(SMT) and Green

# Group 2: Qualification Report Reference Qualification Data: LBC7 Process at RFAB Approved 06/03/2014

### **Product Attributes**

Attributes	Qual Device: TPS22993PRLW	QBS Process: TPS54620RGYR	QBS Process: CD3230A0YFF
Wafer Fab Site	RFAB	RFAB	RFAB
Wafer Fab Process	LBC7	LBC7	LBC7
Wafer Diameter	200mm	200mm	200mm

Data Displayed as: Number of lots / Total sample size / Total failed

Data Displayed as: Number of lots / Total sample size / Total falled					
Туре	Test Name / Condition	Duration	QBS Product: TPS22993PRLW	QBS Process: TPS54620RGYR	QBS Process: CD3230A0YFF
			2/22 / /2		0 (0 = 0 (0
HAST	Biased HAST, 130C/85%RH	96 Hours	3/231/0	-	3/250/0
AC	Autoclave 121C	96 Hours	3/267/0	6/230/0	-
UHAST	Unbiased HAST 130C/85%RH	96 Hours	-	-	2/169/0
TC	Temperature Cycle, -55/125C	700 cycles	-	-	2/164/0
TC	Temperature Cycle, -65/150C	500 Cycles	3/269/0	6/231/0	-
HTSL	High Temp Storage Bake 150C	1000 Hours	3/273/0	-	-
HTSL	High Temp Storage Bake 170C	420 Hours	-	6/231/0	3/239/0
HTOL	Life Test, 125C	1000 Hours	-	-	3/240/0
HTOL	Life Test, 150C	300 Hours	1/79/0	-	-
HTOL	Life Test, 155C	240 Hours	-	6/228/0	-
HBM	ESD - HBM	1000 V	1/3/2000	3/9/2000	3/9/2000
CDM	ESD - CDM	250 V	1/3/2000	3/9/2000	3/9/2000
LU	Latch-up	(per JESD78)	1/6/2000	6/18/2000	3/36/0
ED	Electrical Characterization.	Per Datasheet Parameters	1/Pass	-	3/Pass

# Group 3: Qualification Report FFAB LBC7 Approved 10/31/2007

#### **Product Attributes**

Attributes	Qual Device: TCA6416PW
Assembly Site	MLA
Package Family	TSSOP
Flammability Rating	UL 94 V 0
Wafer Fab Site	FFAB
Wafer Fab Process	LBC7

<sup>-</sup> QBS: Qual By Similarity

# Qualification Results Data Displayed as: Number of lots / Total sample size / Total failed

<sup>-</sup> Qual Device TCA6416PW is qualified at LEVEL1-260C

Туре	Test Name / Condition	Duration	Qual Device: TCA6416PW
HAST	Biased HAST, 130C/85%RH	96 Hours	3/231/0
AC	Autoclave 121C	96 Hours	3/231/0
TC	Temperature Cycle, -65/150C	500 Cycles	3/231/0
HTSL	High Temp Storage Bake 150C	1000 Hours	3/231/0
HTOL	Life Test, 150C	300 Hours	3/348/0
HBM	ESD - HBM	1000 V	1/3/0
CDM	ESD - CDM	500 V	1/3/0
LU	Latch-up	(per JESD78)	1/9/0
ED	Electrical Characterization	Per Datasheet Parameters	Pass

<sup>-</sup> Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, and HTSL, as applicable

- The following are equivalent HTOL options based on an activation energy of 0.7eV : 125C/1k Hours, 140C/480 Hours, 150C/300 Hours, and 155C/240 Hours
- The following are equivalent HTSL options based on an activation energy of 0.7eV : 150C/1k Hours, and 170C/420 Hours
  - The following are equivalent Temp Cycle options per JESD47 : -55C/125C/700 Cycles and -65C/150C/500 Cycles Quality and Environmental data is available at Tl's external Web site: http://www.ti.com/

# Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

# Group 4: Qualification Report HPE035 DMOS6 transfer on MSP430FR5969 (Wolverine) Approved 12/15/2014

#### **Product Attributes**

Attributes	MSP430FR5949IDA	MSP430FR5956IRHA	MSP430FR5969IRGZ	MSP430FR5739IRHA	MSP430FR5739IDA
Device	Qual Device	Qual Device	Qual Device	QBS Device	QBS Device
Assembly Site	TAI	TI-CLARK	TI-CLARK	TI CLCARK	TAI
Package Family	TSSOP	VQFN	VQFN	VQFN	TSSOP
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0
Wafer Fab Site	DM6	DM6	DM6	DM6	DM6
Wafer Fab Process	HPE035	HPE035	HPE035	HPE035	HPE035

- QBS: Qual By Similarity
- Qual Device families MSP430FR5949IDA, MSP430FR5956IRHA, MSP430FR5969IRGZ are qualified at LEVEL3-260C in DM6.

#### Qualification Results

Data Displayed as: Number of lots/Total sample size/Total failed

Туре	Test Name / Condition	Duration	Qual Device #1 MSP430FR5949IDA	Qual Device #2 MSP430FR5956IRHA	Qual Device #3 MSP430FR5969IRGZ	QBS Device #4 MSP430FR5739IRHA	QBS Device #5 MSP430FR5739IDA
HTOL*	Hi Temp Oper Life 125C	1000 Hours	QBS Qual Device #3	QBS Qual Device #3	3 / 231 / 0	3 / 231 / 0	QBS Device #4
нвм	ESD-HBM	1000V, 1500V** 2000V**, 2500V**, 3000V**, 4000V**	QBS Qual	Device #3	1/3/0	1/3/0	1/3/0
CDM	ESD - CDM	250V, 500V**, 750V**, 1000V**	1/3/0	1/3/0	1/3/0	1/3/0	1/3/0
LU	25C / 1.5*Vcc	±200mA	QBS Device #3	QBS Device #3	1/3/0	1/3/0	1/3/0
LU	85C / 1.5*Vcc	±100mA	QBS Device #3	QBS Device #3	1/3/0	1/3/0	1/3/0
FRAM*	Intrinsic Endurance -40C	1E13 Cycles	QBS Device #3	QBS Device #3	3/36/0	NA	NA
FRAM*	Intrinsic Endurance 125C	1E13 Cycles	QBS Device #3	QBS Device #3	3/36/0	3/36/0	QBS Device #4
FRAM*	Intrinsic Endurance 25C	1E13 Cycles	QBS Device #3	QBS Device #3	3/36/0	3/36/0	NA
FRAM*	Intrinsic Endurance 85C	1E13 Cycles	QBS Device #3	QBS Device #3	3/36/0	3/36/0	QBS Device #4
FRAM*	Data retention / imprint	1000 Hours	QBS Device #3	QBS Device #3	3 / 231 / 0	3 / 231 / 0	QBS Device #4
TC*	Temp Cycle, -65C/150C	500 Cycles	QBS Device #5	QBS Device #4	QBS Device #4	3 / 231 / 0	3 / 231 / 0
BHAST*	110C, 85%RH	264 Hours	NA	QBS Device #4	QBS Device #4	3 / 231 / 0	NA
BHAST*	130C, 85%RH	96 Hours	QBS Device #5	NA	NA	NA	3 / 231 / 0
HTSL*	150C	1000 Hours	QBS Device #5	QBS Device #4	QBS Device #4	3 / 231 / 0	3 / 231 / 0
AC*	121C, 2 ATM	96 Hours	QBS Device #5	QBS Device #4	QBS Device #4	3 / 231 / 0	3 / 231 / 0

- \*Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, HTOL, and data retention / imprint, as applicable
- \*\*Indicates supplementary data that extends beyond the qualification requirement
- All Tests listed above passed
- Device #3 represents the qualification vehicle for the "silicon" reliability tests listed above, including the FRAM and HTOL tests.
- Device #4 and #5 represent the qualification vehicle for the packaging reliability tests listed above, including TC, BHAST, HTSL, and AC.

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com