PCN	Number:	20	141	105000					PCN Date: 12/03/2014			
Title: Qualification of new BOM and Assembly Site for Select Device(s)												
Customer PCN			Mai	nager_	ger Phone:		+1(214)480-6037		Dept:	Q	uality Services	
Proposed 1 st Ship Date:			03	3/03/2015	03/2015 Estima		ted Sample A	ility:	Date provided at sample request			
Char	nge Type:											
\boxtimes	Assembly Site		\boxtimes	Assemb	ly F	Process			Assembly	Mat	erials	
	Design			Electrica	al S	Specificat	ion		Mechanica	l Sp	ecification	
	Test Site			Packing,	/Sh	Shipping/Labeling T			Test Process			
Wafer Bump Site Wafer Bump Site				um	ump Material U			Wafer Bump Process				
	Wafer Fab Site			Wafer F	ab	Material	S		Wafer Fab Process			
						PCN D	etails					

Description of Change:

Texas Instruments is pleased to announce the qualification of new material set for the devices listed in Group 1 below and a new assembly site and material set for the devices listed in Group 2 listed below:

Group 1 will add Cu wire as a bond wire option. Devices will remain in current assembly facility. Group 2 will add a new assembly site and Cu wire as a bond wire option.

Group 1 Devices:

	Current	New
Bond Wire type	Au	Cu, Au

Group 2 Devices:

	Current	New
Assembly Site	SCSAT	TI Clark
Mount Compound	R008-0097X	4207123
Mold Compound	R003-0301X	4208625
Bond Wire Type	Au	Cu, Au
	Punch	Saw
Package Singulation	7,10 6,85 6,85 6,65 8 8 Pin 1 Index Area Top and Bottom	7.15 6.85 PIN 1 INDEX AREA TOP AND BOTTOM 1.00 0.80 1.00 0.80 1.00 0.80 1.00 0.80 1.00 0.80 1.00 0.80 1.00 0.80 1.00 0.80 0.8

Note: The sawn package is considered backwards compatible with the punched package, i.e. no PCB footprint change is necessary. Packing materials (shipping boxes, tape & reels, etc.) at the additional site will be consistent with materials currently in use at the current site.

Reason for Change:

Continuity of supply.

- 1) To align with world technology trends and use wiring with enhanced mechanical and electrical properties
- 2) Maximize flexibility within our Assembly/Test production sites.
- 3) Cu is easier to obtain and stock

Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):

None.

Changes to product identification resulting from this PCN:

Group 1 Devices: None

Group 2 Devices:

Assembly Site		
STATS ChipPAC A/T	Assembly Site Origin (22L)	ASO: STS
TI Clark	Assembly Site Origin (22L)	ASO: QAB

Sample product shipping label (not actual product label)





(1P) \$N74L\$07N\$R (Q) 2000 (D) 0336 (31T)LOT: 3959047MLA (4W) TKY(1T) 7523483812 (P) (2P) REV: (V) 0033317 (20L) CSO: SHE (21L) CCO:USA (22L) ASO: MLA (23L) ACO: MYS

ASSEMBLY SITE CODES: SCSAT =G, TI-Clark = I

Group 1 Product Affected: Cu wire change only

CD4051BM96G3	LM224DRG3	NE555DRG3	SN74LV4052ADRG3
CD4052BM96G3	LM239DRG3	RC4558DRG3	SN74LV595ADRG3
CD4052BPWRG3	LM258DRG3	SN74ACT08DRG3	SN74LV595APWRG3
CD4053BM96G3	LM2901DRG3	SN74AHC14DRG3	SN74LVC04ADRG3
CD4053BPWRG3	LM2901PWRG3	SN74AHC14PWRG3	SN74LVC04APWRG3
CD74HC4051M96G3	LM2902DRG3	SN74HC04DRG3	SN74LVC07ADRG3
CD74HC4052M96G3	LM2902PWRG3	SN74HC138DRG3	SN74LVC07APWRG3
CD74HC4053M96G3	LM2903DRG3	SN74HC14DRG3	SN74LVC08ADRG3
CD74HC4053PWRG3	LM2903PWRG3	SN74HC164DRG3	SN74LVC08APWRG3
CD74HC4094M96G3	LM2904DRG3	SN74HC165DRG3	SN74LVC125ADRG3
CDCM6208V1HRGZR	LM2904PWRG3	SN74HC166DRG3	SN74LVC125APWRG3
CDCM6208V1HRGZT	LM293DRG3	SN74HC595DRG3	SN74LVC14ADRG3
CDCM6208V1RGZR	LM324DRG3	SN74HCT14DRG3	SN74LVC14APWRG3
CDCM6208V1RGZT	LM324PWRG3	SN74LV07APWRG3	SN74LVC157ADRG3
CDCM6208V1YRGZR	LM339DRG3	SN74LV08APWRG3	SN74LVC244APWRG3
CDCM6208V1YRGZT	LM339PWRG3	SN74LV14APWRG3	SN74LVC245APWRG3
CDCM6208V1ZRGZR	LM358DRG3	SN74LV165ADRG3	SN74LVC32APWRG3
CDCM6208V1ZRGZT	LM358PWRG3	SN74LV165APWRG3	ULN2003ADRG3

CDCM6208V2RGZR	LM393DRG3	SN74LV244APWRG3	ULN2004ADRG3	
CDCM6208V2RGZT	LM393PWRG3	SN74LV245APWRG3		
Group 2 Product Aff	ected: Assembly Site	e and Cu wire change		
CC1020RSS	CC1020RSST	CC1021RSSR	HPA00471RSSR	
CC1020RSSR	CC1021RSS			

	iro	up 1 Devices -	Qualification Da	ata			
This qualification has been of	leve	loped for the valida	ation of this change.	The c			
validates that the proposed	char	nge meets the appl	icable released techn	ical s	pecific	cations.	
Qua	al V	ehicle 1: CDCM6	208V1RGZ (MSL3-2	60C)		
		Package Const	truction Details				
Assembly Site:	TI (Clark AT	Mold Compou	ınd:	4208	625	
# Pins-Designator, Family:	48-	RGZ, VQFN	Mount Compou	ınd:	4207	768	
Lead frame (Finish, Base):	NiP	dAu, Cu	Bond W	/ire:	0.8 M	il Dia., Cu	
Qualification:		Test Results					
Reliability Test		Conditions			Sai	mple Size/Fail	
ESD - HBM		3000V				3/0	
ESD - CDM		1500V				3/0	
Manufacturability		(per mfg. Site spe	ecification)			Pass	
Qu	al V	ehicle 2: CDCM62	208V2RGZ (MSL3-2	60C))		
		Package Const	truction Details				
Assembly Site:	TI (Clark AT	Mold Compou	ınd:	4208	625	
# Pins-Designator, Family:	48-	RGZ, VQFN	Mount Compou	nd:	4207	768	
Lead frame (Finish, Base):	NiP	dAu, Cu	Bond W	ire:	0.80	Mil Dia., Cu	
Qualification:	\boxtimes	Test Results					
Reliability Test		Conditions			Sai	mple Size/Fail	
**Autoclave		121C (96 hrs)			77/0		
**High Temp. Storage Bake		170C (420hrs)				77/0	
**Life Test		105C (1000hrs)				77/0	
**Temperature Cycle		-65C/+150C (500	Cyc)	77/0			
ESD - HBM		1000V				3/0	
ESD - MM		100V				3/0	
ESD - CDM		500V				3/0	
Manufacturability		(per mfg. Site spe	,			Pass	
Notes **- Preconditioning	-						
	<u>Qual</u>		53BM96 (MSL1-260	OC)			
		Package Const	truction Details				
Assembly Site:	AS	ESH	Mold (EN2000506	
# Pins-Designator, Family:	1	-D, SOIC	Mount (Compo	ound:	EY1000063	
Lead frame (Finish, Base):		tte Tin, Cu		Bond	Wire:	1.0 Mil Dia., Cu	
Qualification:		Test Results		ı			
Reliability Test		Conditions			Sar	mple Size/Fail	
**Life Test		150C (300 Hrs)				77/0	
Electrical Characterization		-	·			Pass	

**High Temp. Storage Bake		150C (1000 Hrs)		77/0		
**Biased HAST		130C/85%RH (96		77/0		
**Unbiased HAST		130C/85%RH/33.			77/0	
**T/C -65C/150C		-65C/+150C (500			77/0	
Bond Strength		76 ball bonds, mir			76/0	
Manufacturability		(per mfg. Site spe			Pass	
Notes: ** Preconditioning sequ		• •				
	Qua	I Vehicle 4: LM3!	58DR (MSL1-2600	C)		
		Package Const	ruction Details			
Assembly Site:	ASI	ESH	Mold C	Compound:	EN2000506	
# Pins-Designator, Family:	8-D	, SOIC	Mount C	Compound:	EY1000063	
Lead frame (Finish, Base):	Mat	te Tin, Cu	E	Bond Wire:	1.0 Mil Dia., Cu	
Qualification: Plan	\boxtimes	Test Results				
Reliability Test		Conditions		Sar	nple Size/Fail	
**Life Test		150C (300 Hrs)			77/0	
Electrical Characterization		-			Pass	
**High Temp. Storage Bake		150C (1000 Hrs)			77/0	
**Biased HAST		130C/85%RH (96	Hrs)		77/0	
**Unbiased HAST		130C/85%RH/33.	•		77/0	
**T/C -65C/150C		-65C/+150C (500			77/0	
Bond Strength		76 ball bonds, mir		76/0		
Manufacturability		(per mfg. Site spe		Pass		
Notes: ** Preconditioning sequ	ence	(Level 1-260C +5/-0C)				
	Qual	Vehicle 5: RC45	58DR (MSL1-260	C)		
		Package Consti	ruction Details			
Assembly Site:	ASI	ESH	Mold C	Compound:	EN2000506	
# Pins-Designator, Family:		, SOIC		Compound:	EY1000063	
Lead frame (Finish, Base):		te Tin, Cu	[Bond Wire:	1.0 Mil Dia., Cu	
Qualification: Plan		Test Results	<u> </u>		<u> </u>	
Reliability Test		Conditions		Sar	nple Size/Fail	
**Life Test		150C (300 Hrs)			77/0	
Electrical Characterization		-			Pass	
**High Temp. Storage Bake		150C (1000 Hrs)			77/0	
**Biased HAST		130C/85%RH (96	Hrs)		77/0	
**Unbiased HAST		130C/85%RH/33.	•	77/0		
**T/C -65C/150C		-65C/+150C (500		77/0		
Bond Strength		76 ball bonds, mir		76/0		
Manufacturability		(per mfg. Site spe	ecification)		Pass	
Notes: ** Preconditioning sequ	ence			•		
	Qual	Vehicle 6: LMV3	358IDR (MSL1-260	C)		
		Package Consti	ruction Details	_		
Assembly Site:	ASI			Compound: EN2000506		
# Pins-Designator, Family:		, SOIC		Compound: EY100063		
Lead frame (Finish, Base):		te Tin, Cu		Bond Wire:	0.8 Mil Dia., Cu	
Qualification: Plan		Test Results				
				Sar	nple Size/Fail	
Reliability Test		Conditions				
				Lot# 1	Lot# 2	

**Life Test	150C (300 Hrs)		77/0	77/0	
**High Temp. Storage Bake			77/0		
**Biased HAST	130C/85%RH (19	92 Hrs)	80/0	80/0	
**Unbiased HAST	130C/85%RH/33		77/0		
**T/C -65C/150C	-65C/+150C (500		77/0	-	
Bond Strength	76 ball bonds, mi		80/0	_	
Manufacturability	(per mfg. Site sp		Pass	_	
Notes: ** Preconditioning sequ			1 033		
Qu	ıal Vehicle 7: SN74H	C4851DR (MSL1-20	50C)		
_	Package Const	ruction Details			
Assembly Site:	ASESH	Mold (Compound:	EN2000506	
# Pins-Designator, Family:	16-D, SOIC		Compound:	EY1000063	
Lead frame (Finish, Base):	Matte Tin, Cu		Bond Wire:	0.8 Mil Dia., Cu	
Qualification: Plan	☐ Test Results				
Quantition			Sar	nple Size/Fail	
Reliability Test	Conditions		Lot# 1	Lot# 2	
**Life Test	150C (300 Hrs)		77/0	77/0	
**High Temp. Storage Bake			77/0	77/0	
**Biased HAST	130C/85%RH (19	02 Hrs)	80/0	80/0	
**Unbiased HAST	, ,	.3 psia (192 Hrs)	77/0	77/0	
**T/C -65C/150C	-65C/+150C (500		77/0	77/0	
Bond Strength	76 ball bonds, mi		80/0	80/0	
Manufacturability	(per mfg. Site sp		Pass	Pass	
Notes: ** Preconditioning sequ					
Qu	ial Vehicle 8: SN74L	VC08ADR (MSL1-26	50C)		
	Package Const	ruction Details	-		
Assembly Site:	ASESH	Mold (Compound:	EN2000506	
# Pins-Designator, Family:	14-D, SOIC		Compound:	EY1000063	
Lead frame (Finish, Base):	Matte Tin, Cu		Bond Wire:	0.8 Mil Dia., Cu	
Qualification: Plan	☐ Test Results	-		·	
Reliability Test	Conditions		Sar	nple Size/Fail	
**Life Test	150C (300 Hrs)			77/0	
Electrical Characterization	-			Pass	
**High Temp. Storage Bake	170C (600 Hrs)			77/0	
**Biased HAST	130C/85%RH (19	92 Hrs)	77/0		
**Unbiased HAST	130C/85%RH/33	.3 psia (192 Hrs)	77/0		
**T/C -65C/150C	-65C/+150C (500			77/0	
Bond Strength	76 ball bonds, mi	in. 3 units		80/0	
Manufacturability	(per mfg. Site sp			Pass	
Notes: ** Preconditioning sequ	ence: (Level $1-\overline{260C}+5/-$	-0C)			
Qu	ual Vehicle 9: SN74L	V14ADR (MSL1-26	50C)		
	Package Const	ruction Details			
Assembly Site:	ASESH	Mold C	Compound:	EN2000506	
# Pins-Designator, Family:	14-D, SOIC	Mount (Compound:	EY1000063	
Lead frame (Finish, Base):	Matte Tin, Cu		Bond Wire:	1.0 Mil Dia., Cu	
Qualification:					
Reliability Test	Conditions		Com	nple Size/Fail	

[.					77.40				
**Life Test		150C (300 Hrs)			77/0				
Electrical Characterization		- 4500 (4000 !!)			Pass				
**High Temp. Storage Bake		150C (1000 Hrs)			77/0				
**Biased HAST		130C/85%RH (96			77/0				
**Unbiased HAST		130C/85%RH/33.			77/0				
**T/C -65C/150C		-65C/+150C (500			77/0				
Bond Strength		76 ball bonds, mir			76/0				
Manufacturability Notes: ** Preconditioning sequ	onco:	(per mfg. Site spe	ecification)		Pass				
		,		nc)					
Qual Vehicle 10: RC4558PWR (MSL1-260C) Package Construction Details									
A seembly Cite.	1 4 6 5			Samanand.	EN2000E00				
Assembly Site:	ASE			Compound:	EN2000508				
# Pins-Designator, Family:		N, TSSOP		Compound:	EY1000063				
Lead frame (Finish, Base):		te Tin, Cu		Bond Wire:	1.0 Mil Dia., Cu				
Qualification: Plan		Test Results							
Reliability Test		Conditions		Sar	mple Size/Fail				
Electrical Characterization		-			Pass				
**Life Test		150C (300 Hrs)			77/0				
**High Temp. Storage Bake		150C (1000 Hrs)			77/0				
**Biased HAST		130C/85%RH (96	Hrs)		77/0				
**Unbiased HAST		130C/85%RH/33.3 psia (96 Hrs)			77/0				
**T/C -65C/150C		-65C/+150C (500	Cyc)	77/0					
Bond Strength		76 ball bonds, mir	n. 3 units		76/0				
Manufacturability		(per mfg. Site spe			Pass				
Notes: ** Preconditioning sequ	ence:	(Level 1-260C +5/-	0C)						
Qua	al Ve	hicle 11: SN74L	V14APWR (MSL1-2	260C)					
		Package Consti	ruction Details						
Assembly Site:	ASE	SH	Mold (Compound:	EN2000508				
# Pins-Designator, Family:	14-1	PW, TSSOP	Mount (Compound:	EY1000063				
Lead frame (Finish, Base):	Mat	te Tin, Cu	ı	Bond Wire:	1.0 Mil Dia., Cu				
Qualification: Plan		Test Results							
Reliability Test		Conditions		Sar	nple Size/Fail				
Electrical Characterization		-			Pass				
**Life Test		150C (300 Hrs)			77/0				
**High Temp. Storage Bake		150C (1000 Hrs)			77/0				
**Biased HAST		130C/85%RH (96	Hrs)		77/0				
**Unbiased HAST		130C/85%RH/33.			77/0				
**T/C -65C/150C		-65C/+150C (500			77/0				
Bond Strength		76 ball bonds, mir			76/0				
Manufacturability		(per mfg. Site spe			Pass				
Notes: ** Preconditioning sequ	ence:								
Qı	ual V	ehicle 12: ULN2	003APW (MSL1-26	50C)					
		Package Consti	ruction Details						
Assembly Site:	ASE	SH	Mold C	Compound: EN2000508					
# Pins-Designator, Family:	16-I	PW, TSSOP	Mount (Compound:	EY1000063				
Lead frame (Finish, Base):	Mat	te Tin, Cu		Bond Wire:	1.0 Mil Dia., Cu				
Qualification:		Test Results							
									

Reliability Test	Conditions		Sar	nple Size/Fail
Electrical Characterization	-			Pass
**Life Test	150C (300 Hrs)			77/0
**High Temp. Storage Bake	150C (1000 Hrs)			77/0
**Biased HAST	130C/85%RH (96	Hrs)		77/0
**Unbiased HAST	130C/85%RH/33.	3 psia (96 Hrs)		77/0
**T/C -65C/150C	-65C/+150C (500	Cyc)		77/0
Bond Strength	76 ball bonds, mir	n. 3 units		76/0
Manufacturability	(per mfg. Site spe	ecification)		Pass
Notes: ** Preconditioning seque	ence: (Level 1-260C +5/-	0C)		
Qu	al Vehicle 13: TPL74	107LPWR (MSL1-26	50C)	
	Package Const	ruction Details		
Assembly Site:	ASESH	Mold (Compound:	EN2000508
# Pins-Designator, Family:	16-PW, TSSOP	Mount (Compound:	EY1000063
Lead frame (Finish, Base):	Matte Tin, Cu		Bond Wire:	1.0 Mil Dia., Cu
Qualification: Plan	☐ Test Results			
Reliability Test	Conditions		Sar	nple Size/Fail
**Biased HAST	130C/85%RH (96	Hrs)		77/0
**Unbiased HAST	130C/85%RH/33.	130C/85%RH/33.3 psia (96 Hrs)		77/0
**Autoclave	121C (96 Hrs)			77/0
**T/C -65C/150C	-65C/+150C (500			77/0
**High Temp. Storage Bake	150C (420 Hrs)		77/0	
Notes: ** Preconditioning seque	ence: (Level 1-260C +5/-	0C)		

G	roup 2 Devices -	Qualification Data				
This qualification has been of				gualific	cation dat	ta
validates that the proposed						
	Qual Vehicle # 1: Co	C1020 (MSL3-260C)				
	Package Consti	ruction Details				
Assembly Site:	TI Clark AT	Mold Compour	nd:	4208	625	
# Pins-Designator, Family:	32-RSS, VQFN	Mount Compour	nd:	4207	123	
Lead frame (Finish, Base):	NiPdAu, Cu	Bond Wi	re:	1.0 M	il Dia., Cu	
Qualification:						
Reliability Test	Conditions	Conditions		Sam	ple Size/Fail	
•				ot#1 '7/0	Lot#2	Lot#3
**High Temp. Storage Bake	150C (600hrs)	` '			77/0	77/0
**Unbiased HAST	110C/85%RH (264hrs)			7/0	77/0	77/0
**Biased Temp Humidity	85C/85%RH (634	85C/85%RH (634 Hrs)			26/0	26/0
**Temperature Cycle	-55C/+125C (500	-55C/+125C (500 Cyc)			77/0	77/0
ESD - CDM	250V/250V	250V/250V			1/0	1/0
ESD - CDM	500V/500V	500V/500V		1/0	1/0	1/0
ESD - CDM	750V/750V			1/0	1/0	1/0
Manufacturability	(per mfg. Site sp	ecification)	P	ass	Pass	Pass
Notes **- Preconditioning	sequence: Level 3-26	0C.				· · · · · · · · · · · · · · · · · · ·
	Qual Vehicle # 2: CO	C1150 (MSL3-260C)				
	Package Consti	ruction Details				
Assembly Site:	TI Clark AT	Mold Compour	nd:	4208	625	

# Pins-Designator, Family: 16	6-RGV, VQFN Mount Compound:		d: 420	4207123		
Lead frame (Finish, Base): Ni	PdAu, Cu	Bond Wir	re: 0.80 Mil Dia., Cu			
Qualification: Plan Test Results						
	Conditions		Sample Size/Fail			
Reliability Test			Lot#1	Lot#2	Lot#3	
**High Temp. Storage Bake	150C (600hrs)		77/0	77/0	77/0	
**Unbiased HAST	110C/85%RH (264hrs)		78/0	78/0	78/0	
**Temperature Cycle	-55C/+125C (500 Cyc)		78/0	78/0	78/0	
ESD - CDM	250V/250V		1/0	1/0	1/0	
ESD - CDM	500V/500V		1/0	1/0	1/0	
Manufacturability	(per mfg. Site specification)		Pass	Pass	Pass	
Notes **- Preconditioning sequence: Level 3-260C.						
Supporting QBS : CC1101 (MSL3-260C)						
Package Construction Details						
Assembly Site:	TI Clark AT Mold Compound: 4208625					
# Pins-Designator, Family:	20-RGP, VQFN	Mount Compound:	4207123			
Lead frame (Finish, Base):	NiPdAu, Cu	Bond Wire:	0.8 Mil Dia., Cu			
Qualification: Plan Test Results						
Dolinhility Toot	Conditions		Sample Size/Fail			
Reliability Test			Lot#1	Lot#2	Lot#3	
**High Temp. Storage Bake	150C (600hrs)		77/0	77/0	77/0	
**Biased Temp Humidity	85C/85%RH (600 Hrs)		25/0	25/0	27/0	
**Unbiased HAST	110C/85%RH (264hrs)		77/0	77/0	77/0	
**Temperature Cycle	-55C/+125C (500 Cyc)		77/0	77/0	77/0	
ESD - HBM	1500V/1500V		3/0	3/0	3/0	
ESD - CDM	250V/250V		3/0	3/0	3/0	
ESD - CDM	500V/500V		3/0	3/0	3/0	
Manufacturability	(per mfg. Site specification)		Pass	-	-	
Notes **- Preconditioning sequence: Level 3-260C.						

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