

PCN# 20190506000.1B Add Cu as Alternative Wire Base Metal for Selected Device(s) Change Notification / Sample Request

Date: July 31, 2020 To: Newark/Farnell PCN

Dear Customer:

The purpose of this version B is to retract select devices that were inadvertently included and are not affected by this change. We apologize for any inconvenience this may have caused.

This is an announcement of a change to a device 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 proposed first ship date is indicated on page 3 of this notification, unless customer agreement has been reached on an earlier implementation of the change.

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 Team (<u>PCN ww admin team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services

20190506000B Attachment: 1

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

DEVICE

LMR14006XDDCT LMR14006YDDCT LMR14010ADDCT

CUSTOMER PART NUMBER

null null null

Technical details of this Product Change follow on the next page(s).

PCN Number:	20190	0506000.1	В					P		Date:	July 31, 2020
Title:	Add C	Cu as Alterr	nat	tive	e W	/ire Base Met	al for Se	elec	ted	Device	(s)
Change Type:	Change Type:										
Assembly Site	•					Design				Wafer	Bump Site
Assembly Proce	SS			\square		Data Sheet		Ì			Bump Material
Assembly Mater				Π		Part number	change	-H			Bump Process
Mechanical Spe		n		Π		Test Site	change				Fab Site
Packing/Shippir				H		Test Process					Fab Materials
	ig/ Lub	sing				100000					Fab Process
					PC	CN Details					
Description of Cha	nge:										
not affected by this of Texas Instruments is as an additional bond remain in current as	change please d wire o	ed to annou	un	ce vice	the es l	e qualification listed in "Proc	of new luct affe	as: cte	sem ed″ :	ibly ma	
Group 1 Devices:	_				-		1				
Materia		Currer	nt		_	Proposed	-				
Wire		Au				Cu					
-	5		11 (cor	ntin	ue to use Au	wire for	Di	e to) Die bo	nding
Group 2 Devices: Materia Protective	l e	Curre BCB/Glo	en	t		ue to use Au Propos PI		Di	e to) Die bo	nding
Group 2 Devices: Materia	l e	Curre	en ob	t		Propos		Di	e to) Die bo	nding
Group 2 Devices: Materia Protective Overcoat	l e t	Curro BCB/Glo	en ob	t		Propos PI		Di	e to	Die bo	nding
Group 2 Devices: Materia Protective Overcoat Wire	ld tech ies ty with	Curro BCB/Glo Au nology tree	en ob	t Top	p	Propose PI Cu use wiring w	ed				
Group 2 Devices: Materia Protective Overcoal Wire Reason for Change Continuity of supply. 1) To align with wor electrical properti 2) Maximize flexibilit	I e t ld tech ies ty with tain an	Curro BCB/Glo Au nology tren in our Asse in our Asse	en ob	t Top	p Ind	Propose PI Cu use wiring w est production	ed ith enha	nce	ed r	nechan	ical and
Group 2 Devices: Materia Protective Overcoal Wire Reason for Change Continuity of supply. 1) To align with wor electrical properti 2) Maximize flexibilit 3) Cu is easier to ob	I e t ld tech ies ty with tain an	Curro BCB/Glo Au nology tren in our Asse in our Asse	en ob	t Top	p Ind	Propose PI Cu use wiring w est production	ed ith enha	nce	ed r	nechan	ical and
Group 2 Devices: Materia Protective Overcoal Wire Reason for Change Continuity of supply. 1) To align with wor electrical properti 2) Maximize flexibilit 3) Cu is easier to ob Anticipated impact None.	I e t ld tech ies ty with tain ar : on Fit	Curre BCB/Glo Au nology tren in our Asse nd stock	en ob	t Top s a bly	p Ind //Te	Propose PI Cu use wiring w est production a, Quality or	ed ith enha	nce	ed r	nechan	ical and
Group 2 Devices: Materia Protective Overcoal Wire Reason for Change Continuity of supply. 1) To align with wor electrical properti 2) Maximize flexibilit 3) Cu is easier to ob Anticipated impact	I e t ld tech ies ty with itain an con Fit	Curre BCB/Glo Au nology tren in our Asse ad stock t, Form, F	en ob	t To s a ibly	p Ind //Te	Propose PI Cu use wiring w est production b, Quality or bn Material I driven fro following release th the <u>TI Ec</u>	ed ith enha n sites. Reliabi	ion uct duct cu	ed r y (p s or ion repo site rrer	• Produc data ar n releas orts can . There nt regul	ical and a / negative): ct Content reports are ad will be available e. Upon production be obtained from is no impact to the atory compliance
Group 2 Devices: Materia Protective Overcoal Wire Reason for Change Continuity of supply. 1) To align with wor electrical properti 2) Maximize flexibilit 3) Cu is easier to ob Anticipated impact None. Anticipated impact	I e t ld tech ies ty with itain ar i on Fil the Ma	Curre BCB/Glo Au nology tren in our Asse d stock t, Form, Fi aterial De terial		t Top s a ibly	p ind //Te	Propose PI Cu use wiring w est production b, Quality or Material I driven fro following release th the <u>TI Ecc</u> material i requirem	ed ith enha n sites. Reliabi Declarat om prod the swites o-Info w	ion uct duct cu	ed r y (p s or ion repo site rrer	• Produc data ar n releas orts can . There nt regul	ical and a / negative): ct Content reports are ad will be available e. Upon production be obtained from is no impact to the atory compliance

None.						
Group 1 Product Affected:						
ADC16V130CISQ/NOPB	LMK03001DISQ/NOPB	LMC660AIM	UCC21520ADWR			
ADC16V130CISQE/NOPB	LMK03001DISQE/NOPB	LMC660AIM/NOPB	UCC21520DW			
ADC16V130CISQX/NOPB	LMK03001DISQX/NOPB	LMC660AIMX	UCC21520DWR			
ADC31JB68RTAT	LMK03001ISQ/NOPB	LMC660AIMX/NOPB	UCC21521ADW			
DS110DF111SQ/NOPB	LMK03002CISQ/NOPB	LMC660CM	UCC21521ADWR			
DS110DF111SQE/NOPB	LMK03002CISQ/S7002367	LMC660CM/ELLI518	UCC21521CDW			
DS125DF111SQ	LMK03002CISQX/NOPB	LMC660CM/NOPB	UCC21521CDWR			
DS125DF111SQE	LMK03002ISQ/NOPB	LMC660CMX/NOPB	UCC21521DW			
LDC6996AIME/NOPB	LMK03002ISQX/NOPB	LMH0318RTWR	UCC21521DWR			
LDC6996AIMX/NOPB	LMK03033CISQ/NOPB	LMH0318RTWT	LM10500SQ-0.8/NOPB			
LM10000SD/NOPB	LMK03033CISQE/NOPB	LMH0346SQ/NOPB	LM10500SQ-1.0/NOPB			
LM10000SDE/NOPB	LMK03033CISQX/NOPB	LMH0346SQE/NOPB	LM10500SQE-0.8/NOPB			
LM10000SDX/NOPB	LMK03033ISQ/NOPB	LMH0356SQ-40/NOPB	LM10500SQE-1.0/NOPB			
LM10515SQ/NOPB	LMK03033ISQE/NOPB	LMH0356SQE-40/NOPB	LM10500SQX-0.8/NOPB			
LM10515SQ-A/NOPB	LMK03033ISQX/NOPB	LMH1218RTWR	LM10500SQX-1.0/NOPB			
LM10515SQE/NOPB	LMK03200ISQ/NOPB	LMH1218RTWT	LM21305SQ/J7002843			
LM10515SQE-A/NOPB	LMK03200ISQE/NOPB	LMK01000ISQ/NOPB	LM21305SQ/NOPB			
LM10515SQE-B/NOPB	LMK03200ISQX/NOPB	LMK01000ISQE/NOPB	LM21305SQ/S7002839			
LM10515SQX/NOPB	LMK04000BISQ/NOPB	LMK01000ISQE/S7002207	LM21305SQE/NOPB			
LM10515SQX-A/NOPB	LMK04000BISQE/NOPB	LMK01000ISQX/NOPB	LM21305SQX/NOPB			
LM10515SQX-B/NOPB	LMK04000BISQX/NOPB	LMK01010ISQ/NOPB	LM21305SQX/S7002839			
LM25085ASDX/NOPB	LMK04001BISQ/NOPB	LMK01010ISQE/NOPB	LM26420XSQ/NOPB			
LM25101ASD-1/NOPB	LMK04001BISQE/NOPB	LMK01010ISQX/NOPB	LM26420XSQ/S7002797			
LM25101ASDX/NOPB	LMK04001BISQX/NOPB	LMK04031BISQX/S7002381	LM26420XSQX/NOPB			
LM25101CSD/NOPB	LMK04001BISQX/S7002440	LMK04033BISQ/NOPB	LM26420YSQ/NOPB			
LM25115SDX/NOPB	LMK04002BISQ/NOPB	LMK04033BISQE/NOPB	LM26420YSQX/NOPB			
LM2647LQ/NOPB	LMK04002BISQE/NOPB	LMK04033BISQE/S7002427	LM27341SD/NOPB			
LM5001SDX/NOPB	LMK04002BISQX/NOPB	LMK04033BISQX/NOPB	LM27342SD/NOPB			
LM5002SDX/NOPB	LMK04010BISQ/NOPB	LMK04100SQ/NOPB	LM27342SDX/NOPB			
LM5025ASD/NOPB	LMK04010BISQE/NOPB	LMK04100SQE/NOPB	LM2833XSD/NOPB			
LM5025ASDX/NOPB	LMK04010BISQX/NOPB	LMK04100SQX/NOPB	LM2833ZSD/NOPB			
LM5025BSD/NOPB	LMK04011BISQ/NOPB	LMK04101SQ/NOPB	LMR10530XSD/NOPB			
LM5025SD/NOPB	LMK04011BISQE/NOPB	LMK04101SQE/NOPB	LMR10530XSDX/NOPB			
LM5027SQ-1/NOPB	LMK04011BISQX/NOPB	LMK04101SQX/NOPB	LMR10530YSD/NOPB			
LM5035BSQX/NOPB	LMK04031BISQ/NOPB	LMK04102SQ/NOPB	LMR10530YSDX/NOPB			
LM5035CSQ/NOPB	LMK04031BISQE/NOPB	LMK04102SQE/NOPB	LMR12015XSDX/NOPB			
LM5035CSQX/NOPB	LMK04031BISQX/NOPB	LMK04102SQX/NOPB	LMR12020XSD/NOPB			
LM5039SQ/NOPB	LM5101ASDX-1/NOPB	LMK04110SQ/NOPB	LMR12020XSDX/NOPB			
LM5039SQX/NOPB	LM5102SD/NOPB	LMK04110SQE/NOPB	LMR14006XDDCR			
LM5041ASD/NOPB	LM5102SDX/NOPB	LMK04110SQX/NOPB	LMR14006XDDCT			
LM5041SD	LM5104SD/NOPB	LMK04111SQ/NOPB	LMR14006YDDCR			
LM5041SD/NOPB	LM5104SDX/NOPB	LMK04111SQE/NOPB	LMR14006YDDCT			
LM5041SDX/NOPB	LM5105SD/NOPB	LMK04111SQX/NOPB	LMR14010ADDCR			
LM5085SDX/NOPB	LM5105SDX/NOPB	LMK04131SQ/NOPB	LMR14010ADDCT			
LM5100ASD/NOPB	LM5107SD/NOPB	LMK04131SQE/NOPB	LMR16006XDDCR			
LM5100BSD/NOPB	LM5109ASDX/NOPB	LMK04131SQX/NOPB	LMR16006XDDCT			
LM5101ASD	LM5109BSDX/NOPB	LMK04133SQ/NOPB	LMR16006YDDCR			
LM5101ASD/NOPB	LM5115SD/NOPB	LMK04133SQE/NOPB	LMR16006YDDCT			

LM5101ASD-1/NOPB	LM5	115SDX/NOPB	LMK04133SQX/NOPB	LV2832Y3DDCR
LM5101ASDX	LM5101ASDX LM51		LP3972SQ-0514/NOPB	LV2832Y3DDCT
LM5101ASDX/NOPB	LM5	161PWPT	LP3972SQ-5810/NOPB	LV2832Y5DDCR
LMK01020ISQ/NOPB	LMC	6024IM/NOPB	LP3972SQ-A413/NOPB	LV2832Y5DDCT
LMK01020ISQE/NOPB	LMC	6024IMX/NOPB	LP3972SQ-A514/NOPB	LV2832YDDCR
LMK01020ISQX/NOPB	LMC	6034IM	LP3972SQ-E514/NOPB	LV2832YDDCT
LMK02000ISQ/NOPB	LMC	6034IM/NOPB	LP3972SQ-I414/NOPB	LV2842XLVDDCR
LMK02002ISQ/NOPB	LMC	6034IMX/NOPB	LP3972SQ-I514/NOPB	LV2842XLVDDCT
LMK02002ISQX/NOPB	LMC	6036IM/NOPB	LPC660AIM/NOPB	LV2842YDDCR
LMK03000CISQ/NOPB	LMC	6036IMX/NOPB	LPC660AIMX/NOPB	LV2842YDDCT
LMK03000CISQX/NOPB	LMC	6044AIM	LPC660IM/NOPB	LV2843DDCR
LMK03000DISQ/NOPB	LMC	6044AIM/NOPB	LPC660IMX/NOPB	LV2843DDCT
LMK03000DISQE/NOPB	LMC	6044AIMX/NOPB	SM74104SDE/NOPB	LV2862XLVDDCR
LMK03000DISQX/NOPB	LMC	6044IM/NOPB	SM74104SDX/NOPB	LV2862XLVDDCT
LMK03000ISQ/NOPB	LMC	6044IMX/NOPB	UCC20520DW	LV2862YDDCR
LMK03001CISQ/NOPB	LMC	6484AIMX	UCC20520DWR	LV2862YDDCT
LMK03001CISQX/NOPB	LMC	6484AIMX/SL163019	UCC21520ADW	LMC6484AIMX/NOPB
Group 2 Product Affe	cted			
LMP92066PWP		LM25119PSQ/NOPB	LM5160DNTR	LMP92064SDX/NOPB
LMP92066PWPR		LM25119PSQE/NOPB	LM5160DNTT	LMV7231SQ/NOPB
ADS1293CISQ/NOPB		LM25119PSQX/NOPB	LMP91000SD/NOPB	LMV7231SQE/NOPB
ADS1293CISQE/NOPB		LM27403SQ/NOPB	LMP91000SDE/NOPB	LMV7231SQX/NOPB
ADS1293CISQX/NOPB		LM27403SQE/NOPB	LMP91000SDX/NOPB	LP38788SD-ADJ/NOPB
DAC161P997CISQ/NOPB		LM27403SQX/NOPB	LMP91001SD/NOPB	LP38788SDE-ADJ/NOPB
DAC161P997CISQX/NOPB		LM34937PSQ/NOPB	LMP91001SDX/NOPB	LP38788SDX-ADJ/NOPB
DAC161S055CISQ/NOPB		LM34937PSQX/NOPB	LMP91002SD/NOPB	LP38798SD-ADJ/NOPB
DAC161S055CISQE/NOPB				
		LM3754SQ/NOPB	LMP91002SDE/NOPB	LP38798SDE-ADJ/NOPB
DAC161S055CISQX/NOPB		LM3754SQ/NOPB LM3754SQX/NOPB	LMP91002SDE/NOPB LMP91002SDX/NOPB	LP38798SDE-ADJ/NOPB LP38798SDX-ADJ/NOPB
DAC161S055CISQX/NOPB DAC161S997RGHR				
		LM3754SQX/NOPB	LMP91002SDX/NOPB	LP38798SDX-ADJ/NOPB
DAC161S997RGHR		LM3754SQX/NOPB LM5117PSQ/NOPB	LMP91002SDX/NOPB LMP91300NHZJ	LP38798SDX-ADJ/NOPB SN1311034SQE/NOPB
DAC161S997RGHR DAC161S997RGHT		LM3754SQX/NOPB LM5117PSQ/NOPB LM5117PSQE/NOPB	LMP91002SDX/NOPB LMP91300NHZJ LMP91300NHZR	LP38798SDX-ADJ/NOPB SN1311034SQE/NOPB SN1311034SQX/NOPB
DAC161S997RGHR DAC161S997RGHT FDC1004DSCJ		LM3754SQX/NOPB LM5117PSQ/NOPB LM5117PSQE/NOPB LM5117PSQX/NOPB	LMP91002SDX/NOPB LMP91300NHZJ LMP91300NHZR LMP91300NHZT	LP38798SDX-ADJ/NOPB SN1311034SQE/NOPB SN1311034SQX/NOPB SN1402039SQE/NOPB

Group 1 Qualification Report

LMP92018SQ/NOPB

LMP92018SQE/NOPB

LMP92018SQX/NOPB

LMP92064SD/NOPB

LMP92064SDE/NOPB

LM5119PSQX/NOPB

LM5160ADNTJ

LM5160ADNTR

LM5160ADNTT

LM5160DNTJ

Qualification Report

Approved on 11-Nov-2013

Qualification Results

	Data Displayed as: Number of lots / Total sample size / Total failed						
Туре	Test Name / Condition	Duration	Qual Device: DS90CP22MXA1CL	Qual Device: LMV324MX	Qual Device: LP2995MXNOPB	Qual Device: LMC6482AIM/NOPB	

LM10011SD/NOPB

LM10011SDX/NOPB

LM25117PSQ/NOPB

LM25117PSQE/NOPB

LM25117PSQX/NOPB

SN1405006SQX/NOPB

PC	PreCon Level 1	Level 1-260C	3/462/0	-	3/462/0	3/693/0
HAST	Biased HAST, 130C/85%RH	96/hrs. @130C	-	-	-	3/231/0
AC	Autoclave 121C	96HRS	3/231/0	-	3/231/0	3/231/0
тс	Temperature Cycle, -65/150C	TMCL500X	3/231/0	-	3/231/0	3/231/0
HTSL	High Temp Storage Bake 150C	1000 hrs. @150C	-	-	-	1/77/0
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	-	Pass	Pass	Pass
DPA	Destructive Physical Analysis Post 500 Temp Cycle	x-section and de process to examine assembly robustness, Check for stich bond and bond pad integrity	3/15/0	-	3/15/0	3/15/0
YLD	FTY and Bin Summary	Compare against baseline	-	Pass	Pass	Pass

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

 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 TI's external Web site: http://www.ti.com/

Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

Qualification Report

Approved on 23-Sep-2014

Qualification Results

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

Тур е	Test Name / Condition	Duratio n	Qual Device: DP83848T SQ	Qual Device: DS91M040TSQ AW	Qual Device: DS100DX410E L16	Qual Device: DS80PCI402A 2TT	Qual Device: LMH0366SQEN OPB	Qual Device: LMH0394SQ/N OPB
PC	PreCon Level 1	Level 1- 260C					3/720/0	
PC	PreCon Level 2	Level 2- 260C	3/1079/0		-	3/720/0	-	-
PC	PreCon Level 3	Level 3- 260C	-	1/255/0	3/720/0	-	-	3/231/0
HAST	Biased HAST, 130C/85%RH	96/hrs. @130C	-	-	-	-	-	3/231/0
AC	Autoclave 121C	96HRS	3/231/0	1/77/0	3/231/0	3/231/0	3/231/0	-
UHAS T	Unbiased HAST 130C/85%RH	unHAST- 96 HRS/-	3/231/0	1/77/0	3/231/0	3/231/0	3/231/0	-
тс	Temperature Cycle, - 65/150C	TMCL500 X	3/231/0	1/77/0	3/231/0	3/231/0	3/231/0	-
HTSL	High Temp Storage Bake 170C	420 hrs. @170C	3/231/0	-	-	3/231/0	-	-

ED	Side By Side Electrical Characterizati on.	Datasheet		1/30/0	1/30/0	1/30/0	1/30/0	-
MQ	Manufacturab ility (Assembly)	(per mfg. Site specificati on)	Pass	Pass	Pass	Pass	Pass	Pass
MSL	Thermal Path Integrity	Level 2- 260C	3/30/0	1/22/0	3/66/0	3/66/0	3/66/0	-
DPA	Destructive Physical Analysis Post 500 Temp Cycle	x-section and de process to examine assembly robustnes s, Check for stich bond and bond pad integrity	3/3/0	-	3/15/0	3/15/0	3/15/0	1/5/0 Post 96 hours HAST
YLD	FTY and Bin Summary	Compare against baseline	Pass	Pass	Pass	Pass	Pass	Pass

- QBS: Qual By Similarity

- Qual Device DS100DX410EL16 is qualified at LEVEL3-260C

- Qual Device DS80PCI402A2TT is qualified at LEVEL2-260C

- Qual Device LMH0366SQENOPB is qualified at LEVEL1-260C

- Qual Device LMH0394SQ/NOPB is qualified at -

- Qual Device LMH0394SQ/NOPB REV A is qualified at LEVEL3-260C

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

- 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 TI's external Web site: http://www.ti.com/ Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

Qualification Report Approved on 27-Dec-2018

Qualification Results

Data Displayed as: Number of lots / Total sample size / Total failed Test Name / Condition Duration Qual Device: UCC215

Туре	Test Name / Condition	Duration	Qual Device: <u>UCC21520QDWR</u>
AC	Autoclave 121C	96 Hours	3/231/0
HAST	Biased HAST, 130C/85%RH	96 Hours	3/77/0
HTOL	Life Test, 125C	1000 Hours	1/77/0
HTSL	High Temp. Storage Bake, 170C	420 Hours	3/231/0
TC	Temperature Cycle, -65/150C	500 Cycles	3/231/0

- Qual Device UCC21520QDWR is qualified at LEVEL2-260C

- Device UCC21520QDWR contains multiple dies.

- 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 TI's external Web site: http://www.ti.com/ Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

Qualification Report Approved on 25-Apr-2019

Qualification Results

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

Туре	Test Name / Condition	Duration	Qual Device: LMX2581ESQJTYY	Qual Device: <u>LP3971SQ2GZ85K</u>
HAST	Biased HAST, 110C/85%RH	264 Hours	3/231/0	3/231/0
HAST	Biased HAST, 110C/85%RH	528 Hours (for info only)	3/231/0	3/231/0
тс	Temperature Cycle, - 65/150C	500 Cycles	-	3/231/0
UHAST	Unbiased HAST 110C/85%RH	264 Hours	-	3/231/0
WBP	Bond Pull	Wires	3/228/0	3/228/0
WBS	Ball Bond Shear	Wires	3/228/0	3/228/0

- Qual Device LMX2581ESQJTYY is qualified at LEVEL3-260CG

- Qual Device LP3971SQ2GZ85K is qualified at LEVEL1-260CG

- 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 TI's external Web site: http://www.ti.com/ Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

Qualification Report

Approved on 03-Jul-2019

Qualification Results

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

Туре	Test Name / Condition	Duration	Qual Device: <u>LM10500SQE10NO</u>
HAST	Biased HAST, 110C/85%RH	264 Hours	1/77/0
HTSL	High Temp Storage Bake, 170C	420 Hours	1/77/0
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	Pass
TC	Temperature Cycle, -65/150C	500 Cycles	1/77/0
UHAST	Unbiased HAST 110C/85%RH	264 Hours	1/77/0
WBP	Bond Pull	Wires	1/90/0
WBS	Bond Shear	Wires	1/90/0

- QBS: Qual By Similarity

- Qual Device LM10500SQE10NO is qualified at LEVEL1-260CG

- 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 TI's external Web site: http://www.ti.com/ Green/Pb-free Status: Qualified Bh Erca(SMT) and Croop

Qualified Pb-Free(SMT) and Green

Qualification Report Approved on 27-May-2019

Qualification Results

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

Туре	Test Name / Condition	Duration	Qual Device: <u>LMP91300NHZJ</u>
HTSL	High Temp Storage Bake, 170C	420 Hours	3/231/0
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	3/Pass
TC	Temperature Cycle, -55/125C	700 Cycles	3/231/0
UHAST	Unbiased HAST 110C/85%RH	264 Hours	3/231/0
WBP	Bond Pull	Wires	3/90/0
WBS	Bond Shear	Wires	3/90/0

- QBS: Qual By Similarity

- Qual Device LMP91300NHZJ is qualified at LEVEL3-260CG

- 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 TI's external Web site: http://www.ti.com/

Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

Qualification Report Approved on 18-Jun-2019

Qualification Results

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

Туре	Test Name / Condition	Duration	Qual Device: LMR16006XDDCR
AC	Autoclave 121C	96 Hours	3/231/0
HAST	Biased HAST, 130C/85%RH	96 Hours	3/231/0
HTSL	High Temp. Storage Bake, 170C	420 Hours	3/231/0
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	3/Pass
TC	Temperature Cycle, -65/150C	500 Cycles	3/231/0
WBP	Bond Pull	Wires	3/90/0
WBS	Bond Shear	Wires	3/90/0

- QBS: Qual By Similarity

- Qual Device LMR16006XDDCR is qualified at LEVEL1-260CG

- 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 TI's external Web site: http://www.ti.com/

Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

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Group 2 Qualification Report Approved on 26-Mar-2019

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

Туре	Test Name / Condition	Duration	Qual Device: <u>LMP92066PWPR</u>
AC	Autoclave 121C	96 Hours	3/231/0
HTOL	Life Test, 125C	1000 Hours	3/231/0
HTSL	High Temp Storage Bake 170C	420 Hours	3/231/0
тс	Temperature Cycle, -65/150C	500 Cycles	3/231/0
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	Pass

- QBS: Qual By Similarity

- Qual Device LMP92066PWPR is qualified at LEVEL1-260CG

- 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 TI's external Web site: http://www.ti.com/

Green/Pb-free Status:

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Qualification Report

Approved on 27-May-2019

Qualification Results

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

Туре	Test Name / Condition	Duration	Qual Device: <u>LMP91300NHZJ</u>
HTSL	High Temp Storage Bake, 170C	420 Hours	3/231/0
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	3/Pass

Туре	Test Name / Condition	Duration	Qual Device: <u>LMP91300NHZJ</u>
TC	Temperature Cycle, -55/125C	700 Cycles	3/231/0
UHAST	Unbiased HAST 110C/85%RH	264 Hours	3/231/0
WBP	Bond Pull	Wires	3/90/0
WBS	Bond Shear	Wires	3/90/0

- QBS: Qual By Similarity

- Qual Device LMP91300NHZJ is qualified at LEVEL3-260CG

- 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

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