

PCN Number:	20190411001.1		PCN Date:	April 26 2019									
Title:	Qualification of an additional material set for select devices in the QFN package												
Customer Contact:	PCN Manager	Dept:	Quality Services										
Proposed 1st Ship Date:	July 26 2019	Estimated Sample Availability:	Provided upon Request										
Change Type:													
<input type="checkbox"/>	Assembly Site	<input type="checkbox"/>	Assembly Process	<input checked="" type="checkbox"/> Assembly Materials									
<input type="checkbox"/>	Design	<input type="checkbox"/>	Electrical Specification	<input type="checkbox"/> Mechanical Specification									
<input type="checkbox"/>	Test Site	<input type="checkbox"/>	Packing/Shipping/Labeling	<input type="checkbox"/> Test Process									
<input type="checkbox"/>	Wafer Bump Site	<input type="checkbox"/>	Wafer Bump Material	<input type="checkbox"/> Wafer Bump Process									
<input type="checkbox"/>	Wafer Fab Site	<input type="checkbox"/>	Wafer Fab Materials	<input type="checkbox"/> Wafer Fab Process									
	<input type="checkbox"/>	Part number change											
PCN Details													
Description of Change:													
Texas Instruments is pleased to announce the qualification of an additional material set for the devices listed in pg 2 of this notification as follows:													
<table border="1"> <thead> <tr> <th></th> <th>Current</th> <th>Additional</th> </tr> </thead> <tbody> <tr> <td>Mount Compound</td> <td>4207768</td> <td>4207123</td> </tr> <tr> <td>Mold Compound</td> <td>4208625</td> <td>4222198</td> </tr> </tbody> </table>						Current	Additional	Mount Compound	4207768	4207123	Mold Compound	4208625	4222198
	Current	Additional											
Mount Compound	4207768	4207123											
Mold Compound	4208625	4222198											
Reason for Change:													
Continuity of Supply													
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):													
None													
Anticipated impact on Material Declaration													
<input type="checkbox"/>	No Impact to the Material Declaration	<input checked="" type="checkbox"/>	Material Declarations or Product Content reports are driven from production data and will be available following the production release. Upon production release the revised reports can be obtained from the TI ECO website .										
Changes to product identification resulting from this PCN:													
Not Applicable													
Product Affected													
See Page 2													

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

Type	Test Name / Condition	Duration	Qual Device: 27541DRZR_V200	Qual Device: 430FR5969IRGZR	Qual Device: AD51220IRVAR	Qual Device: AD58548SRGCR
AC	Autoclave 121C	96 Hours	3/231/0	3/231/0	3/231/0	3/231/0
BLR	Board Level Reliability, Temp Cycle, -40/125C	1000 Cycles	-	-	-	-
ED	Electrical Distributions	Cpk>1.67 Room, Hot, & Cold	-	-	-	-
ED	Electrical Characterization	Per Datasheet Parameters	-	-	-	-
FLAM	Flammability (IEC 695-2-2)	--	-	-	-	-
FLAM	Flammability (UL 94V-0)	--	-	-	-	-
FLAM	Flammability (UL-1694)	--	-	-	-	-
HAST	Biased HAST, 130C/85%RH	96 Hours	-	3/231/0	-	-
HBM	ESD - HBM	1000 V	-	-	-	-
CDM	ESD - CDM	250 V	-	3/9/0	-	-
HTOL	Life Test, 125C	1000 Hours	-	-	-	-
HTOL	Life Test, 150C	300 Hours	-	-	-	-
HTSL	High Temp. Storage Bake, 150C	1000 Hours	-	3/229/0	-	-
HTSL	High Temp. Storage Bake, 170C	420 Hours	-	-	3/231/0	-
LU	Latch-up	(per JESD78)	-	-	-	-
PD	Physical Dimensions	--	3/15/0	3/15/0	3/15/0	3/15/0
PTC	Power Temperature Cycle, -40/125C	1000 Cycles	-	-	-	-
SD	Surface Mount Solderability	8 Hours Steam Age, Pb-Free	-	-	-	-
SD	Surface Mount Solderability	Pb	-	-	-	-
TC	Temperature Cycle, -55/125C	700 Cycles	-	-	-	-
TC	Temperature Cycle, -65/150C	500 Cycles	3/231/0	3/231/0	3/231/0	3/231/0
THB	Biased Temperature and Humidity, 85C/85%RH	1000 Hours	-	-	-	-
UHAST	Unbiased HAST, 110C/85%RH	264 Hours	-	-	-	-
UHAST	Unbiased HAST, 130C/85%RH	96 Hours	-	-	-	-
VM	Visual / Mechanical	(per mfg. Site specification)	3/984/0	3/984/0	3/984/0	3/984/0
WBP	Bond Pull	Wires	3/228/0	3/228/0	-	-
WBS	Ball Bond Shear	Wires	3/228/0	3/228/0	-	-

Type	Test Name / Condition	Duration	Qual Device: CC2541F256RHAR	Qual Device: DRV10866DSCR	Qual Device: RGC-DC	Qual Device: S320F28030R SHT
AC	Autoclave 121C	96 Hours	-	3/231/0	-	3/231/0
BLR	Board Level Reliability, Temp Cycle, -40/125C	1000 Cycles	-	-	1/32/0	-
ED	Electrical Distributions	Cpk>1.67 Room, Hot, & Cold	-	-	-	-
ED	Electrical Characterization	Per Datasheet Parameters	-	-	-	-
FLAM	Flammability (IEC 695-2-2)	--	-	-	-	-
FLAM	Flammability (UL 94V-0)	--	-	-	-	-
FLAM	Flammability (UL-1694)	--	-	-	-	-
HAST	Biased HAST, 130C/85%RH	96 Hours	-	-	-	-
HBM	ESD - HBM	1000 V	-	-	-	-
CDM	ESD - CDM	250 V	-	-	-	-
HTOL	Life Test, 125C	1000 Hours	-	-	-	-
HTOL	Life Test, 150C	300 Hours	-	-	-	-
HTSL	High Temp. Storage Bake, 150C	1000 Hours	3/231/0	-	-	3/230/0
HTSL	High Temp. Storage Bake, 170C	420 Hours	-	-	-	-
LU	Latch-up	(per JESD78)	-	-	-	-
PD	Physical Dimensions	--	3/15/0	3/15/0	-	3/15/0
PTC	Power Temperature Cycle, -40/125C	1000 Cycles	-	-	-	-
SD	Surface Mount Solderability	8 Hours Steam Age, Pb-Free	-	-	-	3/66/0
SD	Surface Mount Solderability	Pb	-	-	-	-
TC	Temperature Cycle, -55/125C	700 Cycles	3/230/0	-	-	-
TC	Temperature Cycle, -65/150C	500 Cycles	-	3/231/0	-	3/231/0
THB	Biased Temperature and Humidity, 85C/85%RH	1000 Hours	-	-	-	3/219/0
UHAST	Unbiased HAST, 110C/85%RH	264 Hours	3/231/0	-	-	-
UHAST	Unbiased HAST, 130C/85%RH	96 Hours	-	3/231/0	-	-
VM	Visual / Mechanical	(per mfg. Site specification)	3/984/0	3/984/0	-	3/984/0
WBP	Bond Pull	Wires	-	3/228/0	-	3/228/0
WBS	Ball Bond Shear	Wires	-	3/228/0	-	3/228/0

Type	Test Name / Condition	Duration	Qual Device: TPS6300DRCR	Qual Device: TPS6531WDSKR	QBS Package Reference: TPS7A4701QRGWRQ1	QBS Package Reference: TRS3122ERGER
AC	Autoclave 121C	96 Hours	3/231/0	3/231/0	3/231/0	3/231/0
BLR	Board Level Reliability, Temp Cycle, -40/125C	1000 Cycles	-	-	1/32/0	-
ED	Electrical Distributions	Cpk>1.67 Room, Hot, & Cold	-	-	3/90/0	-
ED	Electrical Characterization	Per Datasheet Parameters	-	-	-	1/30/0
FLAM	Flammability (IEC 695-2-2)	--	-	-	-	3/15/0
FLAM	Flammability (UL 94V-0)	--	-	-	-	3/15/0
FLAM	Flammability (UL-1694)	--	-	-	-	3/15/0
HAST	Biased HAST, 130C/85%RH	96 Hours	-	-	3/231/0	3/231/0
HBM	ESD - HBM	1000 V	-	-	1/3/0	-
CDM	ESD - CDM	250 V	-	-	1/3/0	-
HTOL	Life Test, 125C	1000 Hours	-	-	3/231/0	-
HTOL	Life Test, 150C	300 Hours	-	-	-	1/77/0
HTSL	High Temp. Storage Bake, 150C	1000 Hours	-	-	1/45/0	3/231/0
HTSL	High Temp. Storage Bake, 170C	420 Hours	-	3/230/0	-	-
LU	Latch-up	(per JESD78)	-	-	1/12/0	1/6/0
PD	Physical Dimensions	--	3/15/0	3/15/0	3/30/0	3/30/0
PTC	Power Temperature Cycle, -40/125C	1000 Cycles	-	-	1/50/0	-
SD	Surface Mount Solderability	8 Hours Steam Age, Pb-Free	3/66/0	-	1/15/0	1/22/0
SD	Surface Mount Solderability	Pb	-	-	1/15/0	-
TC	Temperature Cycle, -55/125C	700 Cycles	-	-	-	-
TC	Temperature Cycle, -65/150C	500 Cycles	3/231/0	3/225/0	3/231/0	3/231/0
THB	Biased Temperature and Humidity, 85C/85%RH	1000 Hours	-	-	-	-
UHASt	Unbiased HAST, 110C/85%RH	264 Hours	-	-	-	-
UHASt	Unbiased HAST, 130C/85%RH	96 Hours	-	-	-	-
VM	Visual / Mechanical	(per mfg. Site specification)	3/984/0	3/984/0	-	3/984/0
WBP	Bond Pull	Wires	3/228/0	3/228/0	3/90/0	3/228/0
WBS	Ball Bond Shear	Wires	3/228/0	3/228/0	3/90/0	3/228/0

- 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

For questions regarding this notice, e-mails can be sent to the 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
WW PCN Team	PCN_ww_admin_team@list.ti.com

20190411001.1
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	CUSTOMER PART NUMBER
ADC3422IRTQT	null
ADS114S06BIRHBT	null
ADS114S06IRHBT	null
ADS114S08BIRHBT	null
ADS114S08IRHBT	null
ADS124S08IRHBT	null
ADS6128IRGZT	null
ADS8681IRUMT	null
ADS8900BRGET	null
ADS8904BRGET	null
ADS8910BRGER	null
ADS8910BRGET	null
ADS8912BRGER	null
ADS8912BRGET	null
ADS8924BRGET	null
AFE7070IRGZR	null
AFE7070IRGZT	null
BQ24105RHRLR	null
BQ24113ARHLR	null
BQ24133RGYR	null
BQ24195RGER	null
BQ24232HRGTR	null
BQ24703RHDR	null
BQ25890RTWR	null
BQ25890RTWT	null
BQ25892RTWR	null
BQ25892RTWT	null
BQ25895MRTWT	null
BQ25895RTWR	null
BQ25895RTWT	null
BQ25896RTWR	null
BQ25896RTWT	null
BQ27000DRKR	null
BQ27010DRKR	null
BQ27200DRKR	null
BQ27210DRKR	null
BQ27750DRZR	null
BQ27750DRZT	null
BQ28Z610DRZT	null
BQ294624DRV	null
BQ294711DSGR	null
BQ296216DSGT	null
BQ296217DSGT	null
BQ4050RSMR	null
BQ4050RSMT	null
BQ40Z50RSMR-R2	null
BQ40Z50RSMT-R2	null
BQ771817DPJT	null
BQ78Z100DRZR	null
BQ78Z100DRZT	null
CC1020RSSR	null
CC1020RSST	null
CC1021RSSR	null
CC113LRGPR	null
CC1150RGVR	null
CC1200RHBR	null
CC1200RHBT	null

CC1201RHBR	null
CC1201RHBT	null
CC1350F128RGZR	null
CC1350F128RGZT	null
CC1350F128RHBR	null
CC1350F128RHBT	null
CC1350F128RSMR	null
CC1350F128RSMT	null
CC2538NF53RTQR	null
CC2538SF53RTQR	null
CC2538SF53RTQT	null
CC2640R2FRGZR	null
CC2640R2FRGZT	null
CC2640R2FRHBR	null
CC2640R2FRHBT	null
CC2640R2FRSMR	null
CC2640R2FRSMT	null
CDCI6214RGER	null
CDCI6214RGET	null
CDCM6208V2GRGZT	null
CLVC8T245MRHLTEP	null
DAC3283IRGZT	null
DAC5682ZIRGCT	null
DAC5688IRGCT	null
DP83822HFRHBR	null
DP83822HFRHBT	null
DP83822HRHBR	null
DP83822HRHBT	null
DP83822IFRHBR	null
DP83822IFRHBT	null
DP83822IRHBR	null
DP83822IRHBT	null
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DP83867CSRGZT	null
DP83867ERGZT	null
DP83867IRRGZR	null
DP83867IRRGZT	null
DP83867ISRGZR	null
DP83867ISRGZT	null
DRV8320HRTVR	null
DRV8320HRTVT	null
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DRV8320RHRHAT	null
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DRV8320SRTVT	null
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DRV8323RHRGZT	null
DRV8323RSRGZR	null
DRV8323RSRGZT	null
DRV8323SRTAR	null
DRV8323SRTAT	null
DRV8837CDSGR	null
DRV8837CDSGT	null
HD3SS2521RHUR	null
HD3SS3220IRNHT	null
HD3SS3220RNHR	null
HD3SS3220RNHT	null
HD3SS3412RUAR	null
HD3SS3412RUAT	null
HD3SS3415RUAR	null
HD3SS3415RUAT	null
HD3SS6126RUAR	null
LM5165DRCR	null
LM5165DRCT	null
LM5165XDRCT	null
LM5165YDRCR	null

LM5165YDRCT	null
LM5166XDRCR	null
LM5166XDRCT	null
LM5166YDRCR	null
LM5166YDRCT	null
LM5175RHFR	null
LM5175RHFT	null
LMH0397RTVR	null
LMH0397RTVT	null
LMH1228RTVT	null
LMH1297RTVT	null
LMH2832IRHAT	null
LMK04610RTQT	null
LMK05318RGZT	null
LMX2572RHAT	null
LP5910-1.0DRVR	null
LP5910-1.8DRVR	null
LP5910-1.8DRVT	null
LP5912-0.9DRVT	null
LP5912-1.1DRVR	null
LP5912-1.1DRVT	null
LP5912-1.2DRVR	null
LP5912-1.2DRVT	null
LP5912-1.5DRVT	null
LP5912-1.8DRVR	null
LP5912-1.8DRVT	null
LP5912-2.8DRVR	null
LP5912-2.8DRVT	null
LP5912-3.0DRVR	null
LP5912-3.0DRVT	null
LP5912-3.3DRVR	null
LP5912-3.3DRVT	null
MSP430F5328TRGCTEP	null
MSP430FR2111IRLLR	null
MSP430FR2311IRGYR	null
MSP430FR2311IRGYT	null
MSP430FR2433IRGER	null
MSP430FR2433IRGET	null
MSP430FR2532IRGER	null
MSP430FR2532IRGET	null
MSP430FR2632IRGET	null
MSP430FR5720IRGER	null
MSP430FR5720IRGET	null
MSP430FR5722IRGET	null
MSP430FR5724IRGET	null
MSP430FR5728IRGER	null
MSP430FR5728IRGET	null
MSP430FR5730IRGER	null
MSP430FR5736IRGET	null
MSP430FR5738IRGER	null
MSP430FR5738IRGET	null
MSP430FR5962IRGZR	null
MSP430FR5964IRGZR	null
MSP430FR5992IRGZR	null
MSP430FR5994IRGZR	null
MSP430FR5994IRGZT	null
MSP432P401MIRGCR	null
MSP432P401MIRGCT	null
MSP432P401RIRGCR	null
MSP432P401RIRGCT	null
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OPA1612AIDRGT	null
OPA1622IDRCR	null
OPA1622IDRCT	null
OPA1652AIDRGT	null
OPA1678IDRGT	null
OPA1688IDRGR	null
OPA1688IDRGT	null
OPA2172IDRGT	null

OPA2314ASDRBTEP	null
OPA2316IDRGT	null
OPA2373AIDRCT	null
P6508641RSKR	null
PCM1774RGPR	null
PCM1774RGPT	null
PCM5242RHBR	null
PCM5242RHBT	null
PGA300ARHHR	null
PGA305ARHHT	null
PGA900ARHHR	null
PGA900ARHHT	null
RF430CL330HIRGTR	null
SN55HVD75DRBREP	null
SN65DP141RLJT	null
SN65DPHY440SSRHRR	null
SN65DPHY440SSRHRT	null
SN65LVCP1414RLJT	null
SN65LVPE512RGER	null
SN75DPHY440SSRHRT	null
TAS5722LRSMR	null
TAS5722LRSMT	null
TAS5766MRMTR	null
TCA9555RGER	null
TDP158RSBT	null
THS3215IRGVT	null
THS3491IRGTT	null
TLK1221RHAT	null
TLV320AIC3100IRHBR	null
TLV320AIC3100IRHBT	null
TLV320AIC3106IRGZR	null
TLV320AIC3106IRGZT	null
TLV320AIC3120IRHBT	null
TLV320DAC3100IRHBR	null
TLV320DAC3100IRHBT	null
TLV320DAC3120IRHBR	null
TLV320DAC3120IRHBT	null
TLV62084ADSGR	null
TLV62084ADSGT	null
TPA2016D2RTJR	null
TPA2016D2RTJT	null
TPA2017D2RTJT	null
TPA3132D2RHBR	null
TPA5050RSAR	null
TPA5050RSAT	null
TPA6120A2RGYT	null
TPD6S300RUKR	null
TPD8S300ARUKR	null
TPD8S300RUKR	null
TPS2113ADRBR	null
TPS2113ADRBT	null
TPS22959DNYR	null
TPS22959DNYT	null
TPS22962DNYR	null
TPS22965DSGR	null
TPS22966DPUR	null
TPS22968DPUR	null
TPS22969DNYR	null
TPS22969DNYT	null
TPS22975DSGR	null
TPS22975DSGT	null
TPS22975NDSGT	null
TPS22976DPUR	null
TPS22976DPUT	null
TPS22976NDPUT	null
TPS2546RTER	null
TPS2549RTER	null
TPS2549RTET	null
TPS2553DRVR-1	null
TPS2557DRBR	null

TPS2561DRCR	null
TPS25740ARGET	null
TPS25740RGER	null
TPS25740RGET	null
TPS25741ARSMR	null
TPS25741ARSMT	null
TPS25741RSMT	null
TPS40195RGRYR	null
TPS40195RGRYT	null
TPS40197RGRYT	null
TPS51125RGER	null
TPS51200MDRCTEP	null
TPS51275B-1RUKT	null
TPS51315RGFT	null
TPS51604DSGR	null
TPS51610IRHBT	null
TPS53314RGFR	null
TPS53315RGFR	null
TPS53315RGFT	null
TPS53626RSMR	null
TPS53626RSMT	null
TPS53667RTAT	null
TPS54120RGRYR	null
TPS54120RGRYT	null
TPS54122RHLLT	null
TPS54218RTER	null
TPS54335-2ADRRCR	null
TPS54335-2ADRCT	null
TPS54335ADRRCR	null
TPS55330RTER	null
TPS61045DRBR	null
TPS61045DRBT	null
TPS61080DRCR	null
TPS61080DRCT	null
TPS61230DRCR	null
TPS62140ARGTR	null
TPS62240DRVR	null
TPS62240DRVRG4	null
TPS62240DRVT	null
TPS62262DRVR	null
TPS62262DRVT	null
TPS62293DRVR	null
TPS62293DRVT	null
TPS62510DRCR	null
TPS650860AORSKT	null
TPS6508641RSKR	null
TPS65086470RSKT	null
TPS650940AORSKT	null
TPS650942AORSKT	null
TPS650944AORSKT	null
TPS65131RGER	null
TPS65131RGET	null
TPS651851RSLR	null
TPS651851RSLT	null
TPS65216D0RSLT	null
TPS65235-1RUKT	null
TPS659161RGZR	null
TPS70930DRVR	null
TPS70933DRVR	null
TPS70950DRVR	null
TPS71745DSER	null
TPS720105DRVR	null
TPS72015DRVR	null
TPS74201RGWR	null
TPS74201RGWT	null
TPS74701DRCR	null
TPS74701DRCRG4	null
TPS74801DRCR	null
TPS74801DRCRG4	null
TPS74801RGWR	null

TPS74801RGWRG4	null
TPS74801RGWT	null
TPS7A1901DRBR	null
TPS7A1901DRBT	null
TPS7A7200QRGWREP	null
TRF3722IRGZT	null
TS3DS10224RUKR	null
TSC2046IRGVR	null
TSC2046IRGVT	null
TUSB522PIRGER	null
TUSB522PIRGET	null
TUSB522PRGER	null
TUSB522PRGET	null
TUSB8041ARGCT	null
TUSB8042RGCT	null
TUSB8043RGCT	null
TUSB8044RGCR	null
TUSB8044RGCT	null
UCC24610DRBR	null
UCC27212DPRT	null
ADC3421IRTQT	null
ADC3423IRTQT	null
ADC3424IRTQT	null
ADC3441IRTQT	null
ADC3442IRTQT	null
ADC3443IRTQT	null
ADC3444IRTQT	null
ADS114S06BIRHBR	null
ADS114S06IRHBR	null
ADS114S08BIRHBR	null
ADS114S08IRHBR	null
ADS124S06IRHBR	null
ADS124S08IRHBR	null
ADS42JB69IRGCT	null
ADS5296ARGCT	null
ADS6129IRGZT	null
ADS6148IRGZT	null
ADS6149IRGZT	null
ADS61B29IRGZT	null
ADS61B49IRGZT	null
ADS8681IRUMR	null
ADS8900BRGER	null
ADS8902BRGER	null
ADS8904BRGER	null
ADS8914BRGET	null
ADS8920BRGER	null
ADS8922BRGET	null
ADS8924BRGER	null
BQ24113ARHLT	null
BQ24115RHLR	null
BQ24350DSGR	null
BQ25895MRTWR	null
BQ294624DRVR	null
BQ296202DSGR	null
BQ296203DSGR	null
BQ296213DSGR	null
BQ296216DSGR	null
BQ296217DSGR	null
BQ771817DPJR	null
CC1150RGVT	null
CC2538NF11RTQR	null
CC2538NF23RTQR	null
CC2538SF23RTQR	null
CDCM6208V1FRGZT	null
CDCM6208V1HRGZR	null
CDCM6208V2GRGZR	null
DAC3282IRGZT	null
DAC5681IRGCT	null
DAC5681ZIRGCT	null
DAC5689IRGCT	null

DP83867CRRGZR	null
DP83867CSRGZR	null
DP83867ERGZR	null
HD3SS0001RLLR	null
HD3SS2522RHUR	null
HD3SS3220IRNHR	null
HD3SS3412ARUAR	null
HD3SS460IRNHR	null
HD3SS460RNHR	null
LMH1208RTVT	null
LMK04610RTQR	null
LMX2572LPRHAT	null
M430FR5739SRHATEP	null
M430FR5989SRGCREP	null
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PCM5252RHBT	null
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PGA5807ARGCT	null
RF430CL331HIRGTR	null
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SN75DP129RHHR	null
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TPA6135A2RTER	null
TPD6S300ARUKR	null
TPS22961DNYR	null
TPS22975NDSGR	null
TPS22976NDPUR	null
TPS2505B1RGWR	null
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TPS659101A1RSL	null
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TPS70918DRVR	null
TPS7A4701MRGWREP	null

TPS80010ARSMR
UCC27512MDRSTEP

null
null

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