PCN Number:			20171130000			PCN Date: Decemb				per 18, 2017		
Tit		et for	r LM26480-Q1□			i dit batti	1 5				,, 2017	
Customer Contact: PCN Manage								Dept: Quality Services				
Change Type:												
Assembly Site					Design				Wafer Bump Site			
Assembly Process			X	Data She			Wafer Bump Material					
Assembly Materials				Щ	Part number change				Wafer Bump Process			
Mechanical Specification			Щ	Test Site				Wafer Fab Site				
Packing/Shipping/Labeling					Test Process				Wafer Fab Materials			
Notification Details									Wafer Fab Process			
Description of Change:												
Texas Instruments Incorporated is announcing an information only notification.												
The product datasheet(s) is being updated as summarized below.												
The following change history provides further details.												
4	Texas Instrument	~e									LM26480-Q1	
INSTRUMENTS SNVSA58C – JANUARY 2015 – REVISED NOVEMBER 2017												
Ohanna fram Barisian B (Basambar 2040) to Barisian O												
Changes from Revision B (December 2016) to Revision C Page												
Deleted the maximum lead temperature (soldering) from the Absolute Maximum Ratings table												
Changed the PBUCK1 and PBUCK2 equations in the <i>Junction Temperature</i> section												
Changed the Electrostatic Discharge Caution statement												
The	datachaat nu	mhori	will be chan	aina	_							
The datasheet number will be chan Device Family			ging	Change From:				Change To:				
,												
LM26480-Q1□				SNVSA58B				SNVSA58C				
The	se changes m	ay be ı	reviewed at	the	datashee	t links provided	d.					
htt	o://www.ti.con	n/prod	uct/LM2648	30-C	<u>)1</u>							
Reason for Change:												
To accurately reflect device characteristics.												
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):												
No anticipated impact. This is a specification change announcement only. There are no changes												
to the actual device.												
Changes to product identification resulting from this PCN:												
None.												
Product Affected:												
	_M26480QSQ-AA/NOPB			SQ-0	CF/NOPB	/NOPB LM26480QSQX-8D/N				IOPB LM26480QSQX-AA/NOPB		
		QSQXCF/NOPB										
1 1 1	12040UQSQ-AA/	NOPB	LIMZ040UQ	3Q-0	CE/INOPB	LIMZO46UQSQX-	-OD/NOPD LINZUHOUQSQA-AA/NOPB					

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