PCN Number: 201		<u> 20180</u> 6:	0180612000		PCN Date:	Jun	June 15, 2018		
Title: Datasheet for LM5119Q									
Customer Contact: PCN Manage		ager	er		D	ept:	Quality Services		
Change Type:									
Assembl	y Site			Design			Wafer	Bump Site	
Assembly Process			🔀 Data Sheet				Bump Material		
Assembly Materials				Part number change				Bump Process	
Mechanical Specification				Test Site				Fab Site	
Packing/Shipping/Labeling				Test Process				Fab Materials	
☐ Wafer Fab Process									
Notification Details									
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.									
TEXAS INSTRUMENTS LM5119Q									
SLUSD96-APRIL 2018									
	DATE			REVIS	SION			NOTES	
April 2018			•			Initial release. Previously included with the LM5119 data sheet. To view previous revision history, see SNVS680.			
The datasheet number will be changing.									
Device Family				Change From:			Change To:		
LM5119Q				SNVS676I			SLUSD96		
These changes may be reviewed at the datasheet links provided.									
· ·									
http://www.ti.com/product/LM5119Q									
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 Aff	acted:								
LM5119OPSO/NOPB LM5119OPSOX/NOPB									
LINDIIJUPO	U/NUFD	LINDIT	ノマトンロノ	VINOLD			ı		

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