<b>PCN Number:</b> 20181105000.0 <b>PCN Date:</b> November 06, 2018										
Title: Datasheet for LM5160-Q1										
Cus	stomer Contact:	PCN Manage	<u>r</u>			-	Dep	ot:	Quality Services	
Cha	ange Type:									
	Assembly Site			Design				Wafer	r Bump Site	
	Assembly Process		$\boxtimes$	Data Sheet				Wafer	r Bump Material	
	Assembly Materials			Part numbe	r change			Wafer	r Bump Process	
	Mechanical Specific	ation		Test Site				Wafer	r Fab Site	
	Packing/Shipping/Labeling			Test Process	5			Wafer 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 LM5160-Q1										
_			_			SN	VSAE	4C – JULY	2015-REVISED OCTOBER 2018	
Ch	nanges from Revision B (	November 2017	7) to	o Revision C					Page	
Changed Features										
Changed front page schematics										
	01 LEON D. ()									
	01 15 (5 8) 4 8:									
	Changed Power Supply Recommendations									
									27	
The	datashoot number i	will be chang	iin	<u> </u>						
	<u>datasheet number v</u> evice Family	will be chang	1111	<u>g.</u>	Change I	Fror	n ·		Change To:	
D6	Device Fairniy									
L	LM5160-Q1					SNVSAE4B			SNVSAE4C	
These changes may be reviewed by authorized persons under NDA via the mySecure Software folder "TPS653850-Q1 Design Files". If access is needed use the "Request Now" option on the link below. <a href="http://www.ti.com/product/LM5160-Q1">http://www.ti.com/product/LM5160-Q1</a>										
Reason for Change:										
To accurately reflect device characteristics.										
Ant	icipated impact or	Fit, Form,	F	unction, Qua	ality or Reli	abi	lity	(posi	itive / 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.										
	duct Affected:									
	I5160QPWPQ1									
				-						

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