PCN Number:			20180118006			PCN Date: Jan		nua	nuary 22, 2018		
Title: Datasheet for ADS1013-Q1, ADS1014-Q1, ADS1015-Q1											
Customer Contact:			PCN Mana	ger		Do			ept: Quality Services		
Change Type:											
				Design	sign			Wafer Bump Site			
				Data Sheet				Wafer	Bump Material		
				Part number change					Bump Process		
Ш				Test Site				Wafer Fab Site			
Packing/Shipping/Labeling Test			Test Proce	Process			Wafer Fab Materials				
									Fab Process		
Notification Details											
Texa The	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 ADS1013-Q1, ADS1014-Q1, ADS1015-Q1										
Chai	SBAS511C – JULY 2010 – REVISED JANUARY 2018 Changes from Revision B (December 2016) to Revision C Page										
· CO · A · A · A · CO · CO The ADS	 Changed Digital input voltage max value from VDD + 0.3 V to 5.5 V in Absolute Maximum Ratings table Added "over temperature" to Offset drift parameter for clarity Added Long-term offset drift parameter in Electrical Characteristics table Added "over temperature" to Gain drift parameter for clarity Added Long-term gain drift parameter in Electrical Characteristics table Added Long-term gain drift parameter in Electrical Characteristics table 									s table 6 7 7 7 7 7 13 15 27 E To:	
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:										
_	ADS1013BQDGSRQ1 ADS1014BQDGSRQ1 ADS1015BQDGSRQ1										

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