PCN Number:	20170522000				PCN Date:		June 6, 2017				
Title: Datasheet for LMR23610											
<b>Customer Contact:</b>	PCN Manager							<b>Dept:</b> Quality Services			
Proposed 1 <sup>st</sup> Ship Da	te:	e: Sept 6, 2017									
Change Type:											
Assembly Site			Design					Wafer Bump Site			
Assembly Process			$\boxtimes$	□ Data Sheet					Wafer	Bump Material	
Assembly Materials				Part number change					Wafer	Bump Process	
Mechanical Specification				Test Site					Wafer	Fab Site	
Packing/Shipping/Labeling				Test Process					Wafer	Fab Materials	
									Wafer	Fab Process	
Notification Details											
<b>Description of Chang</b>	e:										
Texas Instruments Incorporated is announcing an information only notification.											
The product datasheet(	The product datasheet(s) is being updated as summarized below.										
<b>√i</b> Texas											
Instruments LMR23610											
SNVSAH4B – DECEMBER 2015 – REVISED APRIL 2017											
Changes from Povision A / July 2016) to Povision P											
Changes from Revision A (July 2016) to Revision B											
Changed the high side current max limit to 2.6 from 2.5											
Changed the low side current max limit to 2.1 from 1.9											
NOTE D											
NOTE: Page numbers for previous revisions may differ from page numbers in the current version.											
The datasheet number will be changing.											
Device Family			Change From:							Change To:	
LMR23610			SNVSAH4A						SNVSAH4B		
These changes may be reviewed at the datasheet links provided.											
http://www.ti.com/product/LMR23630											
Reason for Change:											
To more accurately reflect device characteristics.											
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):											
Electrical specification performance changes as indicated above.											
Changes to product identification resulting from this PCN:											
None.											
<b>Product Affected:</b>											
LMR23610ADDA	LM	1R23610	)AD	DAR							

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