PCN Number:	20170517000				PCN Date:		June 6, 2017	
Title: Datasheet for LMR23630								
Customer Contact: PCN Manager						Dept:		Quality Services
Proposed 1 st Ship Date: Sept				017				
Change Type:								
Assembly Site			Design				Wafer Bump Site	
Assembly Process			Data Sheet					r Bump Material
Assembly Materials			Part number change					r Bump Process
Mechanical Specification			Test Site					r Fab Site
Packing/Shipping/Labeling				Test Process		$\left \right $		r Fab Materials r Fab Process
			No	tification Det	aile		wale	Fab Process
Description of Chang					alls			
Description of Change Texas Instruments Inco		tod ic c	nn	ouncing on inform	ation on	v no	tificati	<u></u>
The product datasheet						упо	lincali	on.
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tin Traves								
TEXAS INSTRUMENTS								LMR23630
INSTRUMENTS					SNVSAH	2B – DE	CEMBER 2	2015-REVISED APRIL 2017
Changes from Revision A (July 2016) to Revision B Page								
Changed spec from 6.0 to 6	6.2 for m	nax under (Curr	ent Limit				5
Changed spec from 6.0 to 6.2 for max under Current Limit								
 Changed spec from 4.2 to 4 	1.6 for m	nax under (Curr	ent Limit				
Changed spec from 4.2 to 4	4.6 for m	nax under (Curr	ent Limit				5
Changed spec from 4.2 to 4 NOTE: Page numbers for pr								
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