PCN Number:		20161031004				ate:	Nov. 7, 2	016
Title: Datasheet for TPS6213*								
Customer Contact:	PCN Manager	PCN Manager			ept:	Qua	lity Service	S
Change Type:								
Assembly Site	•	Des	ign		Wafe	er Bum	p Site	
Assembly Process		_	a Sheet			/afer Bump Material		
Assembly Materials		=	number change			Wafer Bump Process		
Mechanical Specification			t Site			Wafer Fab Site		
Packing/Shipping/Labeling		=	t Process			Wafer Fab Materials		
						Wafer Fab Process		
Notification Details								
Description of Change			<u> </u>					
Texas Instruments Incorporated is announcing an information only notification etc.								
The product datasheet(s) is being updated as summarized below.								
The following change history provides further details.								
JA TEVAS								
TEXAS INSTRUMENTS		Т	PS62130, TPS62130A, TP			-		
SLVSAG7E – NOVEMBER 2011 – REVISED AUGUST 2016								
Changes from Revision D (June 2016) to Revision E								
Changed the T _J MAX value From: 125°C To: 150°C in the Absolute Maximum Ratings								
Changed (T _J = -40°C to 85°C) To: (T _J = -40°C to 125°C) in the Electrical Characteristics conditions								
Added a test condition for I _Q at T _A = -40°C to +85°C in the <i>Electrical Characteristics</i>								
Added Table 1 and Table 2								
	e datasheet number will be changing.				Ì			
Device Family		Change From:			Change To:			
TPS6213*		SLVSAG7D			SLVSAG7E			
These changes may be r		datash	eet links provided.					
http://www.ti.com/produ	<u>uct/TPS62130</u>							
Reason for Change:								
To more accurately refle	ct device chara	cteristi	cs.					
Anticipated impact on								
No anticipated impact. T	his is a specific	cation c	hange announcemen	t on	ly. The	re are	no changes	to
the actual device.								
Changes to product id	entification r	esultin	g from this PCN:					
None.								
Product Affected:								
	TPS62130ARG	П	TPS62130RGTR	٦٦	PS621	30RGT	Т	
	TPS62131RGT		TPS62132RGTR		TPS621			1
	TPS62133RGT		11 3021321(011)		. 5521	521101		-

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