Notification Number:		20160721000				Notification Date:			08/01/2016		
Title: Datasheet for	B4254-Q1										
<b>Customer Contact:</b>	PCN A	Manager		Dept: Quality			y Services				
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		
<u> </u>									Wafer Fab Process		
Notification Details											
Description of Change:											
Texas Instruments Incorporated is announcing an information only notification.											
The product datasheet(s) is updated as seen in the change revision history below:											
TEXAS INSTRUMENTS											
TPS7B4254-Q1											
SLVSD11B – APRIL 2016 – REVISED JUNE 2016 www.ti.com											
Ohen men form Devision A (May 0040) to Devision D									Dama		
Changes from Revision A (May 2016) to Revision B Page											
<ul> <li>Changed MIN values for V<sub>ADJ</sub>, V<sub>FB</sub>, and V<sub>OUT</sub> in the Recommended Operating Conditions table</li></ul>											
The detect surplus will be changing											
The datasheet number will be cha Device Family			Change From:					Change To:			
TPS7B4254-Q1		SLVSDI1A			SLVSDI1B						
								SEVSDIID			
These changes may be reviewed at the datasheet links provided.											
http://www.ti.com/lit/ds/symlink/tps7b4254-q1.pdf											
Reason for Change:											
To more accurately reflect device characteristics.											
Anticipated impact	on Fit,	Form	, Fu	inction, Q	)ualit	y or F	Reliab	oilit	y (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 notification:											
None.											
Product Affected:											
TPS7B4254QDDARQ1											
For questions regardir	a this	notice.	, e-r	mails can	be sei	nt to tl	ne reg	ion	al contacts sl	nown below	
or your local Field Sale											

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com