PCN Number:		20180725000					PCN Date:			Sept. 10, 2018		
Title: Datasheet for												
Cust	omer Contact:	PCN Manager						D	Dept:		Quality Services	
Proposed 1 st Ship Date:			Dec. 10, 2018									
Char	nge Type:											
	Assembly Site			Design						Wafer	Bump Site	
	Assembly Process			\boxtimes	□ Data Sheet						Bump Material	
	Assembly Materials			Щ	Part number change				Ц		Bump Process	
	Mechanical Specification			Щ	Test Site				Ц		Fab Site	
	Packing/Shipping/Labeling				Test Process			Ļ	1		Fab Materials	
									Water	Fab Process		
	Notification Details											
Description of Change:												
The product datasheet(s) is being updated as summarized below.												
The following change history provides further details.												
The datasheet number will be changing												
TEXAS TPS51206												
INSTRUMENTS									11-301200			
									SL	USAH1E -	-MAY 2011-REVISED JULY 2018	
Chan	nges from Revision D (March	2018) to	Rev	ision E				SL	.USAH1E -	La Test	
7-1	nges from Revision D (4000 4-	IOESON :- E	ē			Page	
· c	changed "specified from	-40°C t	to 85°C"	to "s	pecified from				ipti	on	Page 1	
· c	changed "specified from	-40°C t	to 85°C"	to "s	pecified from				ipti	on	Page	
· c	changed "specified from changed maximum opera	–40°C t	to 85°C" mperatur	to "s e fro	pecified from m "85 °C" to "1				ipti	on	Page 1	
• c	changed "specified from changed maximum opera datasheet number	–40°C t	to 85°C" mperatur	to "s e fro	pecified from — m "85 °C" to "1	05 °C" in			ipti	on	Page 1 Conditions table 4	
The o	changed "specified from changed maximum opera datasheet number rice Family	–40°C t	to 85°C" mperatur	to "s e fro	pecified from ~ m "85 °C" to "10 g. Change Fi	05 °C" in			ipti	on	Page 1 Conditions table 4 Change To:	
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The of Dev TP http: Reas To ac Antic	changed "specified from changed maximum operations and the specified from changed maximum operations are specified from changes and the specified from the specified	-40°C to atting term will be duct/T	e chan PS512 charact Form	to "specification in the first section in the first	pecified from m "85 °C" to "10 g. Change Fi SLUSAH1	o5 °C" in	or Relia	ended	ipti	on	Page 1 Conditions table 4 Change To:	
The of Dev TP http: Reas To ac Antic	changed "specified from changed maximum operations of the specified from changed maximum operations of the specified from changes of the specification changes of the specification operations operat	-40°C to atting term will be duct/To evice on Fit, perfor	e chan PS512 charact Form mance	to "specification for the second seco	pecified from — m "85 °C" to "10 g. Change Fi SLUSAH1 stics. Inction, Quanges as incompages as incompages.	rom: D uality dicated	or Relia above.	ended	ipti	on	Page 1 Conditions table 4 Change To: SLUSAH1E	
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For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

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