									1			
PCN Number: 202		202	201211001.1			PCN Date:			Jan. 15, 2021			
Title: Pin 1 Orientation change in carrier tape for TPS7A8400RGRT device									ce			
Customer Contact:		PCN Manager			Dept:				Quality Services			
Proposed 1 st Ship Date:			Apr. 15, 2021		Estimated Sample Availability:				nple	Date provided at sample request.		
Change Type:												
Assembly Site			Assembly Process					Assembly Materials				
Design			Electrical Specification			ation		Mechanical Specification				
Test Site			Packing/Shipping/Labelin					Test Process				
Wafer Bump Site		Щ	Wafer Bump Material						r Bump Process			
Wafer Fab Site		Wafer Fab Materials						Wafer Fab Process				
				Part number change								
PCN Details												
	otion of Change:		TDC	7A0400DCDT 4	:	f 0.		t- '	2 += 0:	and an and 1 Con		
Pin 1 Orientation change for TPS7A8400RGRT device from Quadrant 2 to Quadrant 1. See diagrams below:												
	Change From:			Change 7				o:				
Quadrant 2					adrant 1							
Pin 1 Indic					Pin 1 Indicator							
				•								
Reason	for Change:											
Standar	dize pin 1 orienta	tion t	o ma	atch TPS7A840	0RGF	RR devic	е					
Anticipated impact on Form, Fit, Function, Quality or Reliability (positive / negative):												
None												
Anticipated impact on Material Declaration												
t	No Impact to he Material Declaration		Material Declarations or Product Content reports are driven from production data and will be available following the production release. Upon production release the revised reports can be obtained from the <u>TI ECO website</u> .									
Changes to product identification resulting from this PCN:												
None												
Produc	t Affected:											
TPS7A8	TPS7A8400RGRT											

For questions regarding this notice, e-mails can be sent to the contacts shown below or your local Field Sales Representative.

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Asia Pacific	PCNAsiaContact@list.ti.com						
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