PCN Number:	CN Number: 20190821005			PCN Date: Aug. 23, 2019					
Title: Datasheet for INA199-Q1									
Customer Contact:	PCN Manag					pt:	Quality Services		
Change Type:									
Assembly Site	_		Design			Wafe	er Bump Site		
Assembly Process		\boxtimes	Data Sheet			Wafe	er Bump Material		
Assembly Materials			Part number change			Wafe	Wafer Bump Process		
Mechanical Specification			Test Site			Wafe	er Fab Site		
Packing/Shipping/	_abeling		Test Process	Process		Wafe	Wafer Fab Materials		
					Ш	Wafe	er Fab Process		
Notification Details									
Description of Change: Texas Instruments Incorporated is announcing an information only notification.									
The product datasheet(s) is being updated as summarized below. The following change history provides further details. INA199-Q1 SBOS781D - MARCH 2016 - REVISED AUGUST 2019									
INSTRUMENTS				S	BOS781	ID-MARC	H 2016-REVISED AUGUST 2019		
Changes from Revision C (August 2017) to Revision D Page									
- Changed V and V ma	dimum values fre	- 26	V to 20 V in Abo	aluta Mavimum B	otingo	table			
							4		
Changed differential V _{IN} minimum value from -26 V to -28 V in Absolute Maximum Ratings table									
Added new Note 2 with caution regarding operation between 26 V and 28 V									
The datasheet number will be changing.						T .			
Device Family			Change From:			Change To:			
INA199-Q1			SBOS7810	SBOS781C			SBOS781D		
These changes may be	reviewed at	the	datasheet lii	nks provided.					
http://www.ti.com/pro				- p. 3					
	Jucy IIVAL 93	<u> </u>							
Reason for Change:									
To accurately reflect de									
Anticipated impact o	n Fit, Form	, Fu	nction, Qua	lity or Relia	bilit	y (po	sitive / negative):		
No anticipated impact. to the actual device.	This is a spe	ecific	ation change	e announceme	ent c	nly. T	here are no changes		
Changes to product i	dentification	on re	sultina fro	m this PCN:					
None.			222.090						
Product Affected:									
INA199B1QDCKRQ1	INA199R2	INA199B2QDCKRQ1 INA199B3QDCKRQ1 INA199C1QDCKRQ1				INA199C1ODCKRO1			
		-			J. 1.1.C	~ ±	(13301QDCI((Q1		
INA199C2QDCKRQ1	INATAACS	INA199C3QDCKRQ1							

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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