DCN Novel	20170005	202		CN D	<u> </u>			
PCN Number:	20170925003		P	CN Date:	September		2/, 201/	
Title: Datasheet for INA199-Q1								
Customer Contact:	PCN Manag	<u>er</u>		D		pt:	pt: Quality Services	
Change Type:			<b>.</b>			\A/ C	D C:	
Assembly Site			Design Data Shoot				er Bump Site	
Assembly Materials		$\exists$				Wafer Bump Material Wafer Bump Process		
Assembly Materials  Mechanical Specification		퓜	Part number change Test Site				er Fab Site	
Packing/Shipping/			Test Process		Ħ		er Fab Materials	
							er Fab Process	
Notification Details								
Description of Change:								
The product datasheet(s) is being updated as summarized below.  The following change history provides further details.  INA199-Q1  SBOS781C-MARCH 2016-REVISED AUGUST 2017								
Changes from Revision B (July 2016) to Revision C  Added C version devices and associated content to data sheet								
<ul> <li>Changed location of V<sub>S</sub> voltage range from Electrical Characteristics table to Recommended Operating Conditions table. 5</li> <li>Deleted redundant Temperature Range section from Electrical Characteristics table; all information already shown in Thermal Information and Recommended Operating Conditions tables</li></ul>								
Device Family			Change From:			Change To:		
NA199-Q1		SBOS781	SBOS781B			SBOS781C		
These changes may be reviewed at the datasheet links provided.								
http://www.ti.com/product/INA199-Q1								
Reason for Change:								
To accurately reflect device characteristics.								
Anticipated impact on Fit, Form, Function, Quality or Reliability (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 PCN:								
None.								
Product Affected:								
INA199B1QDCKRQ1	INA199	B2Q	QDCKRQ1 INA199B3QDCKRQ1 INA199C1QDCKRQ1			INA199C1QDCKRQ1		
INA199C2QDCKRQ1	INA199	C3Q	DCKRQ1					
For questions regarding this notice, a mails can be cont to the regional contacts shown below								

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