PCN Numb		nber:	20180129000			PCN Date:	Ja	January 31, 2018		
Title: Datasheet for INA138-Q1, INA168-Q1										
Cu	stome	r Contact:	PCN M	lanage	<u>er</u>			Dep	ot:	Quality Services
Cha	ange 1									
		mbly Site				Design				Bump Site
	Assembly Process				$\boxtimes$					Bump Material
	Assembly Materials				<u>Ц</u>	Part number change				Bump Process
	Mechanical Specification					Test Site				Fab Site
Packing/Shipping/Labeli			Labelin	g		Test Process				Fab Materials
										Fab Process
Notification Details										
<b>Description of Change:</b> 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.										
TEXAS INSTRUMENTS INA138-Q1, INA168-Q1 SGLS174I – SEPTEMBER 2003 – REVISED JANUARY 2018										
Changes from Revision H (May 2016) to Revision I Page										
Changed Thermal Information data for INA168-Q1 DBV device6										
The datasheet number will be changing.										
Device Family						Change From:		Change To		e To:
INA138-Q1, INA168-Q1			Q1			SGLS174H			SGLS1	74I
These changes may be reviewed at the datasheet links provided.										
http://www.ti.com/product/INA138-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.										
Pro	duct	Affected:								
		2PWRQ1	INA1	.68QD	BV	RQ1 INA168QPWR	Q1			

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