PCN Number:	20130821001	PCN Date	e: 08/22/2013
Title: INA213/INA214-Q1 datasheet - CMS C1307153			
Customer Contact:	PCN Manager Phone: +1	214) 480-6037 Dept:	Quality Services
Change Type:			
Electrical Specification			
PCN Details			
Description of Change:			
Texas Instruments publication SBOS475 has changed as described below:			
Changes from Revision B (June 2010) to Revision C:			
 Page 1 - Changed device names to -Q1 throughout. Page 1 - Added INA212-Q1: 1000 V/V to Features. Page 1 - Added Automotive application Page 1 - Added INA212-Q1 offers a fixed gain of 1000 V/V to Description. Page 1 - Added INA212-Q1 to image. Page 2 - Removed Ordering Information table. Page 2 - Changed TA to -40 to 125°C Page 2 - Changed HBM to 2000 V, removed MM. Page 3 - Added INA212-Q1 values to CMRR VOS and Gain in Electrical Characteristics table. Page 3 - Changed Bandwidth parameter in the <i>ELECTRICAL CHARACTERISTICS</i> to differentiate between devices Page 4 - Changed <i>GAIN vs FREQUENCY</i> graph to show difference between devices Page 8 - Added INA212-Q1 to table. Page 9 - Added INA212-Q1 to image. 			
Reason for Change:			
Make updates and additions.			
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:			
INA213AQDCKRQ1			
INA214AQDCKRQ1			

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

E-Mail
PCNAmericasContact@list.ti.com
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PCNAsiaContact@list.ti.com
PCNJapanContact@list.ti.com