PCN Number:		20131114000			-	PCN Date: 12/10/2013		12/10/2013	
Title:	LM3466 datasheet								
Custom	er Contact:	PCN Manager	Phone:	+1(214) 480)-6037	Dept:	Qua	ality Services	
Change Type:									
Electrical Specification									
PCN Details									
Description of Change:									
The product datasheet(s) is being update to update current sense specification.									
The following change history provides further details. These changes may be reviewed at the datasheet links provided									
LM3466									
SNOSB96F - JUNE 2011 - REVISED NOVEMBER 2013 www.ti.com									
REVISION HISTORY									
Changes from Revision E (AUGUST 2013) to Revision F Page									
Changed Electrical Characteristics table. Updated current sense specification									
The SEN bias current on page 3 of the datasheet for the LM3466MA products are changing as									
follows:		P 9 9 9 9 9 9 9			-				
		Min		Typical		Max			
Before			9.77uA		10.5uA		11.23uA		
After		9.35uA		10.29uA		11.23	11.23uA		
This increases the Sen bias current tolerance from $+/7\%$ to $+/-9\%$ and moves center lower by 2%. The datasheet number will be changing.									
Device	Family	Change From:	hange From: Change To:						
LM3466		SNOSB96E	SNOSB96F						
The updated datasheet(s) can be accessed by the following link(s): http://www.ti.com/product/lm3466									

Reason for Change:						
To more accurately reflect device characteristics.						
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):						
Electrical specification performance changes as indicated above.						
Changes to product identification resulting from this PCN:						
None						
Product Affected:						
LM3466MR/NOPB LM3466MRX/NOPB						

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