PCN Number:		20130719000					PCN Date:		07/24/2013
Title: TPS65300-Q1 datasheet - CMS C1305189									
Customer Contact:		PCN Manager		Phone:	+1(214) 4	180-603	7 Dept:	Quality Services	
Change Type:									
Assembly Site			Assembly Process				Assembly Materials		
Design		\boxtimes	Electrical Specification			Mechanical Specification			
Test Site			Packing/Shipping/Labeling			Test Process			
Wafer Bump Site			Wafer Bump Material				Wafer Bump Process		
Wafer Fab Site			Wafer Fab Materials			Wafer Fab Process			

PCN Details

Description of Change:

Texas Instruments publication SLVSBB6C will change as described below:

Page 3, DC Characteristics Table, IGN_EN (Ignition Input), VIH change from 4.0V max to 3.75V max.

Reason for Change:

Reflect device performance.

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 devices.

Changes to product identification resulting from this PCN:

None

Product Affected:

TPS65300QPWPRQ1 TPS65300QRHFRQ1

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