PCN Number:	2017110700			02		PCN Date:		Nove	November 13, 2017	
Title: Datasheet for	- AM26LV32, AM26LV32I□									
<b>Customer Contact:</b>	PCN Manager						De	pt:	Quality Services	
Proposed 1 <sup>st</sup> Ship Da	ate: Febru			ary 13, 2018				-	•	
Change Type:										
Assembly Site				Design				Wafe	r Bump Site	
Assembly Process			☐ Data Sheet			Ī		r Bump Material		
Assembly Materials			Part number change						r Bump Process	
Mechanical Specification			Test Site					r Fab Site		
Packing/Shipping/Labeling				Test Proce	SS			Wafe	r Fab Materials	
								Wafe	r Fab Process	
Notification Details										
Description of Change:										
The product datasheet(s) is being updated as summarized below.										
The following change history provides further details.										
The datasheet number will be changing.										
_										
TEXAS AM26LV32, AM26LV33								26LV32, AM26LV32I		
						SL	LS202	G -MAY 199	5-REVISED OCTOBER 2017	
Changes from Revision F (November 2016) to Revision G Page										
Changed the MAY value of t										
Changed the MAX value of t <sub>sk(p)</sub> From: 6 ns To: 14 ns in the Switching Characteristics table										
Changed the MAX value of t <sub>sk(o)</sub> From: 6 ns To: 14 ns in the Switching Characteristics table										
The datasheet number will be changing.										
Device Family			Change From:					Change To:		
AM26LV32, AM26LV32I			SLLS202F						SLLS202G	
These changes may be reviewed at the datasheet links provided.										
http://www.ti.com/product/AM26LV32										
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:										
AM26LV32CD	A۱	126LV3	2СГ	DRE4	AM26	LV32CNS	SRG	4 /	AM26LV32IDR	
AM26LV32CDE4		126LV3							AM26LV32INS	
AM26LV32CDG4		M26LV			AM26LV32IDE				AM26LV32INSG4	
AM26LV32CDR		AM26LV32CNSR			AM26LV32IDG4				AM26LV32INSR	
	1 / 11				0		•			

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				