DCN Number			20160526002						DON Datas		6/16/2016	
PCN Number:		20160526002 SN65DP149, SN75DP149						PCN Date:		6/16/2016		
Title					N/5DP14	9	_				l:: 6 :	
Customer Contact:			PCN Manager						Dept: Quality Services			
Cha		Туре:			1							
		Assembly Site		Design						r Bump Site		
Ш	Assembly Process			Data Sheet				41		afer Bump Material		
Assembly Materials					1	nber change		41		afer Bump Process		
H	Mechanical Specification			Test Site		<u> </u>	╣	Wafer				
	Packing/Shipping/Labeling			Test Process			41		Wafer Fab Materials			
Wafer Fab Process										Process		
Notification Details Description of Change:												
		struments Inco		201	Nouncina a	n informatio	n only	no	tificatio	. n		
The product datasheet(s) is being updated as summarized below. The following change history provides further details.												
4	TEX	KAS STRUMENTS							SN65DI	P149, S	SN75DP149	
	114/	SIROMENIS				S	LLSEL2B -S	SEPT			SED APRIL 2016	
Cha	anges	from Revision A (I	December 2015)	to R	evision B						Page	
	Added	"Low-level input vo	Itage at OE" to V _I	in	the <i>Recomme</i>	nded Operating C	onditions	tabi	le		6	
	Added "Low-level input voltage at OE" to V _{IL} in the <i>Recommended Operating Conditions table</i> Added OE to V _{IH} "High-level input voltage" in the <i>Recommended Operating Conditions table</i> 6											
•								22				
•	Deleted the VDD_ramp and VCC_ramp MIN values in Table 1								23			
	_	ed text "through the			-							
Description												
_			/I value for 1Ah Table 3									
•					E section of Table 7							
<u>-</u>	Chang	ed the note in the D	DEV_FUNC_MOD	E se	ection of Table	7					33	
The	data	sheet number	will be chan	ain	a							
Device Family			Will be chart	Change From:						Chan	ge To:	
		149, SN75DP	149		SLLSEL2A						EL2B	
Thes	se ch	anges may be	reviewed at			et links provi	ded.					
		for Change:										
To n	nore	accurately ref	ect device cl	nar	acteristics	•						
		ted impact o										
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	e											
Pro	duct	Affected:										
SN	65DF	149RSBR	SN65DP14	9R	SBT	SN75DP149	PRSBR		SN	175DF	P149RSBT	
			•									

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