PCN Number:			20130121002A							PCN Dat	<b>PCN Date:</b> 07/23/2013				
Title:		S	N65HVDA54	x d	atas	sheet -	CMS C121	2024							
<b>Customer Conta</b>		Contact:	PCN Manager Phone: +1(214) 480-60						037	<b>Dept:</b> Quality Services					
C	Chan	ge Ty	уре:												
		Asseml	bly Site			Assem	nbly Proces	SS			Assembly	Mat	erials		
		Design					ical Specifi				Mechanic	al Sp	ecification		
Test Site					Packing/Shipping/Labeling						Test Process				
Wafer Bump Site				Щ	Wafer Bump Material				<u> </u>		Wafer Bump Process				
L	Wafer Fab Site				Wafer Fab Materials						Wafer Fal	Wafer Fab Process			
	PCN Details														
	<u>)esc</u>	<u>riptio</u>	n of Chang	e:											
T	his ι	ersior	n A of the PO	CN i	s to	include	e devices i	nadvertentl	y om	itte	d from the	orig	<mark>inal.</mark>		
T	These additional devices are highlighted in yellow in the 'Product Affected' section of this PCN.									of this PCN.					
T	Texas Instruments publication SLLS804 has changed as described below:														
_	Page 9, Electrical Characteristics table, Parameter 4.5 IIO, added the test conditions Ta=-40C,									To 400					
			ctrical Chara	acte	risti	cs table	e, Paramei	er 4.5 110,	adde	ea t	ne test cor	iaitio	ons 1a=-40C,		
25C, 125C															
Reason for Change:															
Т	To define the ambient temperature for IIO test conditions in the electrical characteristics table.														
A	Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):														
Ν	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:															
Ν	lone														
P	Prod	uct Af	ffected:												
S	SN65	HVDA	540QDR												
	SN65HVDA541QDR														
HVDA541QDRQ1															
		A540Q													
HVDA5415QDRQ1															
HVDA5405QDRQ1 HVDA5425QDRQ1															
HVDA542ODRO1															

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