PCN	l Number:	20160330	002			F	CN Da	te:	5/27/20	16
Title: Datasheet for						•	J.1 Da		3/2//2010	
	tomer Contact:						ot:	Опа	lity Servic	
	nge Type:	1 Ort Mariage					, , , , , , , , , , , , , , , , , , , 	Quu	incy oci vic	
	Assembly Site			Design		7	Wafer	Rum	n Site	
Ħ	Assembly Process			Data Sheet		┪			p Material	
ĦI	Assembly Materials		H	Part number change		┪		fer Bump Process		
一	Mechanical Specification		H	Test Site		Ħ		Wafer Fab Site		
Ħ	Packing/Shipping/Labeling		H	Test Process		Ħ		Vafer Fab Materials		
	<u>J</u> , - ₋ - <u>J</u> ,					7	Wafer	Fab I	Process	
			No	tification Details	3					
Description of Change:										
Texas Instruments Incorporated is announcing an information only notification.										
The product datasheet(s) is being updated as summarized below.										
l_, _,										
The following change history provides further details.										
4	TEXAS								LANGEE	
- 1	Instruments				SNOS	· A V O	I ADDII 20	07 DEVI	LMH6552 SED APRIL 2016	
Chai	nges from Revision I (Ja	nuary 2015) to I	Pavis	ion .l	31103	MA3.	AFRIL 20	UI-KLVI	Page	_
										_
Changed footnote 4 in Electrical Characteristics: ±5 V table										
Changed Miscellaneous Performance, Enable Voltage Threshold parameter minimum specification in Electrical										
Characteristics: ±5 V table										
Changed minimum specifications of Miscellaneous Performance, Enable Voltage Threshold and Disable Voltage Threshold parameters in Electrical Characteristics: ±2.5 V table										
	•									
	<u> </u>									-
	datasheet number	will be chan	ging							
Device Family				Change From:					ge To:	
LMH6552				SNOSAX9I			SNOSAX9J			
				datasheet links provid	ded.					
<u>http</u>	://www.ti.com/pro	duct/LMH65	<u>52</u>							
_										
	son for Change:									
To n	nore accurately ref	lect device c	hara	cteristics.						
Anti	icipated impact o	n Fit, Form	ı, Fu	nction, Quality or R	eliabil	lity	(posi	tive	/ negativ	re):
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:										
Non										
	duct Affected:									
		1 1 1 1	H6 5 1	S2MAY/NOPP		1	MHSEE	2CD/	NODE	
LI™	H6552MA/NOPB	ا ا∿ا ا	105	52MAX/NOPB		L	.MH655	∠ コレ/	NULD	

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					