PCN	l Number:	201507080	000			PCN Da	ate:	07/09/2015					
Title		pdate for TCA		54				[0.7 007 = 0 = 0					
		PCN Manager				ept: Qua		lity Services					
	nge Type:					•		,					
	Assembly Site			Design		Wafer	Bum	p Site					
	Assembly Process	;	\boxtimes	Data Sheet		Wafer	Bum	p Material					
	Assembly Materials			Part number change			fer Bump Process						
Щ	Mechanical Specification		<u> </u>	Test Site			Wafer Fab Site						
	Packing/Shipping/Labeling			Test Process			Wafer Fab Materials						
PCN Details Wafer Fab Process							Process						
Des	cription of Chang	ne:		r Civ Details									
			ann	ouncing an information o	nlv n	otification	on etc						
The product datasheet(s) is being updated as summarized below. The following change history provides further details.													
	CA0554					-ti	TEXA INST	S RUMENTS					
	TCA9554 SCPS233C – MARCH 2012 – REVISED MAY 2015 www.ti.com							www.ti.com					
Changes from Revision B (October 2014) to Re			evisi	vision C			Page						
Added standby mode current for V _I = V _{CC} test			cond	lition									
	_		, and other P-port I/O at V _I = V _{CC} or (
	Added clarification in datasheet that raising voltage above V _{CC} on P-port I/O will result in current flow from P-port to V _{CC} . 15												
The	datasheet number	will be chan	aina	1.	The datasheet number will be changing.								
	Device Family		9:										
l De	vice Family						Chan	ge To:					
	vice Family A9554			Change From: SCPS233B				ge To:					
Thes	A9554 se changes may be ://www.ti.com/pro			Change From:									
Thes http	se changes may be ://www.ti.com/pro	oduct/TCA955	<u>4</u>	Change From: SCPS233B datasheet links provided									
Theshttp Rea To n	se changes may be ://www.ti.com/pro son for Change: nore accurately ref	oduct/TCA955	nara	Change From: SCPS233B datasheet links provided			SCPS	5233C					
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For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

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