PCN Number:		20160920007			PCN Date:			Sept. 23, 2016		
Title: Datasheet for						Зерс. 23, 2010				
Customer Contact:		PCN Manager				pt: Quality Services				
Change Type:		I CH manager					Dept: Quality Services			
	sembly Site			Design		Г	7	Wafer Bump Site		
	Assembly Process		X	Data Sheet		F	┪	Wafer Bump Material		
Assembly Materials				Part number	change	F	┪	Wafer Bump Process		
Mechanical Specificat			Ħ	Test Site	change	Ť	Ť	Wafer Fab Site		
Packing/Shipping/Labelin				Test Process		Ī		Wafer Fab Materials		
							Wafer Fab Process			
Notification Details										
Description of Change:										
Texas Instruments Incorporated is announcing an information only notification etc.										
The product datasheet(s) is being updated as summarized below.										
The following change history provides further details.										
- Tevas										
TEXAS INSTRUMENTS								N65DP159, SN75DP159		
SLLSEJ2C – JULY 2015–REVISED JULY 2016										
Changes from Revision B (Arpil 2016) to Revision C								Page		
Recommended Operating Conditions, Changed the CONTROL PINS section										
Changed the AUX, DDC, and I ² C Electrical Characteristics table										
Added text to Figure 31 Note: "The SCL_SRC and SDA_SRC pins must be pulled to ground." 41										
-										
The datasheet number will be cha Device Family								Characa Tar		
		D1 E0		Change From: SLLSEJ2B				Change To: SLLSEJ2C		
SN65DP159 and SN75DP159				SLLSLJZB				SLLSEJZC		
Those sha	angos may ho re	wiowad at the	٦.	stachoot links	provided					
These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/SN65DP159										
Reason for Change:										
To more accurately reflect device characteristics.										
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):										
_	•						_	y. There are no changes to		
the actual		iis is a specific	aı	ion change ai	mouncement	OI	ну	y. There are no changes to		
Changes to product identification resulting from this PCN:										
None.										
Product Affected:										
SN65DP	159RGZR	SN65DP159R	G	ZT SN65	DP159RSBR			SN65DP159RSBT		
SN75DP	159RGZR				DP159RSBR					

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