PCN Number:			20150901001						PCN Date: 09/08/2015			
Title	e:	Datasheet fo	LSF0204									
Customer Contact:			PCN Manager	PCN Manager D					ot:	Qua	lity Services	
Change Type:												
	Asse	mbly Site			Design				Wafer	Bum	p Site	
	Asse	mbly Process	SS		Data Sheet			Wafe		r Bump Material		
	Assembly Materials		s		Part numl	per change			Wafer	r Bump Process		
	Mechanical Specification		ication	Test Site					Wafer	Site		
Packing/Shipping/Lal			'Labeling	eling 📃 Test Process						afer 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.												
TEXAS												
LSF0204, LSF0204D												
SLV	SLVSCP5C – JULY 2014–REVISED AUGUST 2015 www.ti.com											
Changes from Revision April 2015 (B) to Revision C Page												
Removed "Less than 1.5 ns max propagation delay" from Features												
Kernoved "Less than 1.5 hs max propagation delay" from realures												
• Opualed Supports Fight Speed Hanstation, Greater than 100 MHZ builet in Features.												
The datasheet number will be changing.												
Device Family				Change From:						Chan	ge To:	
LSF0204				SLVSCP5B						SLVSCP5C		
These changes may be reviewed at the datasheet links provided.												
http://www.ti.com/product/LSF0204												
Reason for Change:												
To more accurately reflect device characteristics.												
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):												
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	e.											
Pro	duct	Affected:										
-		DPWR	LSF0204D		RUTR LSF0204PWR			LSF0204RUTR			4RUTR	
	LSF0204DRGYR LSF0204DY								LSF0204YZPR			

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