PCN Number:	201702280				PCN Date:		Marc	March 1, 2017	
Title: Datasheet for TRF3722			, co			1101011, 2017			
Customer Contact:				er			pt:	Quality Services	
			2 1, 2017					Quality Collinson	
Change Type:			_,						
Assembly Site		Design			Wafe	Wafer Bump Site			
Assembly Process			□ Data Sheet     □				Wafer Bump Material		
Assembly Materials				Part number change			Wafer Bump Process		
Mechanical Specification				Test Site			Wafer Fab Site		
Packing/Shipping/Labeling				Test Process			Wafe	r Fab Materials	
						Wafe	r Fab Process		
Notification Details									
Description of Change:									
The product datasheet(s) is being updated as summarized below.  The following change history provides further details.									
TEXAS INSTRUMENTS								TRF3722	
					SLW	S245B -	-MAY 2014-	REVISED FEBRUARY 2017	
Changes from Revision A	(June 20	14) to Re	visi	on B				Page	
Changed 256 MHz to 280 MHz in PLL and VCO Features bullet									
Changed ESD Ratings table title, updated to current standards									
Added Typical and footnote 2 to Typical VCO frequency range and Typical output frequency range parameters									
Changed Figure 1									
Changed location of TRI section	F3722 <b>A</b> p	plication	Sche	ematic figure and all asso				al Application 55	
The data decade a secondo a		1		_					
The datasheet number will be chan Device Family			gin	Change From:				Change To:	
TRF3722			SLWS245A					SLWS245B	
These changes may be http://www.ti.com/pro				e datasheet links p	rovided.				
Reason for Change:	<u> </u>								
To more accurately re									
Anticipated impact	on Fit,	Form	, Fı	unction, Quality	or Relia	bilit	y (pos	itive / negative):	
Electrical specification	perfor	mance	ch	anges as indicated	above.				
<b>Changes to product</b>	identi	ficatio	on I	resulting from th	is PCN:				
None.									
<b>Product Affected:</b>									
TRF3722IRGZR	TRE3	722IRG	iZT						

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