PCN Number:			20191001001			PCN Date:	Το	Oct. 31, 2019				
Titl	_	Datasheet fo				1 011 2 4 6 6		, <u>, , , , , , , , , , , , , , , , , , </u>	<u> </u>	<u></u>		
			PCN Manager				Dept:			Quality Services		
Change Type:												
				Design				Wafe	r Bump Site			
	Assembly Process			\boxtimes						r Bump Material		
	Assembly Materials			Part number change					r Bump Process			
Щ	Mechanical Specification			Щ	Test Site					r Fab Site		
Packing/Shipping/Labeling				Test Process					r Fab Materials			
										Wafer Fab Process		
Notification Details												
Description of Change:												
Texas Instruments Incorporated is announcing an information only notification.												
The product datasheet(s) is being updated as summarized below.												
The following change history provides further details.												
١,	₽ ia Te	EXAS										
	IN	ISTRUMENTS								TPS763		
-						SLVS18	1J – D	ECE	MBER 1998	8-REVISED SEPTEMBER 2019		
Changes from Revision I (December 2016) to Revision J												
 Changed minimum specification from 4.75 V to 4.85 V in V_O parameter for TPS76350, I_O = 1 mA to 150 mA row in Electrical Characteristics table												
-												
The datasheet number			will be chan	ging		Change From:			Change Tou			
Device Family				Change	Change From:		Change To:					
ı 												
TPS763					SLVS181I				SLVS1	.81J		
The	These changes may be reviewed at the datasheet links provided.											
http://www.ti.com/product/TPS763												
Reason for Change:												
To 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 t	to the actual device.											
Cha	Changes to product identification resulting from this PCN:											
Nor	ne.											
Pro	duct	Affected:										
TP	S76350	DBVR	TPS76350	DBVI	RG4	TPS76350DE	TPS76350DBVT			TPS76350DBVTG4		

For questions regarding this notice, e-mails can be sent to the contacts shown below or your local Field Sales Representative.

Location	E-Mail
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Asia Pacific	PCNAsiaContact@list.ti.com
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