PCI	N Number:		201602250	000				PCN Da	ate:	2/25/2016	
Titl		neet fo	r ADS1282-F								
			PCN Manager						pt: Quality Services		
Proposed 1 <sup>st</sup> Ship Date:			5/25/2016					५५५	ney services		
	Assembly S				Design			Wafer	Rum	n Site	
H	Assembly Process		X					afer Bump Site afer Bump Material			
Ħ	Assembly Materials		$\Box$	Part number change			Wafer Bump Process				
Ħ	Mechanical Specification		Ħ	Test Site			Wafer Fab Site				
	Packing/Shipping/Labeling							fer Fab Materials			
						Wafer Fab Process					
				No	otification D	etails					
	scription of										
Tex	as Instrumer	nts Inc	orporated is	ann	ouncing an info	ormation onl	y no	otificatio	on.		
<b>_</b> .											
The	The product datasheet(s) is being updated as summarized below.										
The following change history provides further details.											
•											
TEXAS INSTRUMENTS								ADS1282-HT			
_	INSTRUME	NIS				SBAS446H - DI	ECEME	BER 2009-R	EVISED F	EBRUARY 2016	
Ch	anges from Revi	sion G (	May 2015) to Rev	isior	n H					Page	
						ıA"					
					n <b>H</b> om "110 μΑ" to "250 μ	ıA"					
: The	Relaxed current f	for stand		de fro	om "110 μΑ" to "250 μ						
The De	Relaxed current for datasheet not evice Family	for stand	by and power mod	de fro	m "110 μΑ" to "250 μ ]. Change From				Chan	nge To:	
The De	Relaxed current f	for stand	by and power mod	de fro	om "110 μΑ" to "250 μ				Chan	7	
The De	Relaxed current for datasheet not evice Family	for stand	by and power mod	de fro	m "110 μΑ" to "250 μ ]. Change From				Chan	nge To:	
The De AD	Relaxed current for datasheet not evice Family 0S1282-HT	for stand	by and power moder will be changed at	ging	m "110 µA" to "250 µ  Change From SBAS446G  datasheet link	:			Chan	nge To:	
The De AD	Relaxed current for datasheet not evice Family 0S1282-HT	for stand	by and power mod	ging	m "110 µA" to "250 µ  Change From SBAS446G  datasheet link	:			Chan	nge To:	
The De AD	Relaxed current for datasheet no evice Family 0S1282-HT se changes no existence of the control o	nay be	by and power moder will be changed at	ging	m "110 µA" to "250 µ  Change From SBAS446G  datasheet link	:			Chan	nge To:	
The De AD	Relaxed current for datasheet not evice Family 0S1282-HT se changes not of the control of the co	for stand umber may be	by and power moder will be changed at a reviewed at aduct/ADS128	ging the	m "110 µA" to "250 µ ]. Change From SBAS446G e datasheet link	:			Chan	nge To:	
The De AD The http	Relaxed current for datasheet no evice Family 0S1282-HT se changes no existence of the control o	for stand umber may be om/pro	by and power moder will be changed at adduct/ADS128	the	m "110 µA" to "250 µ  Change From SBAS446G  datasheet link	: s provided.			Chan SBA	ge To: S446H	
The De AD	Relaxed current for datasheet no evice Family 0S1282-HT se changes no eximple of the control of	may be om/pro	e reviewed at duct/ADS128	the	Change From SBAS446G datasheet link	: s provided. ty or Reliat	oilit	y (posi	Chan SBA	ge To: S446H  / negative):	
The De AD The http  Rea To r Ant	Relaxed current for datasheet no evice Family 0S1282-HT se changes no eximple of the control of	may be may be may proceed ange: ely reference may be more compact.	e reviewed at duct/ADS128	the	m "110 µA" to "250 µ  Change From SBAS446G  datasheet link	: s provided. ty or Reliat	oilit	y (posi	Chan SBA	ge To: S446H  / negative):	
The De AD The http  Rea To r Ant to t	Relaxed current for datasheet not evice Family 0S1282-HT se changes not consider the accurate cicipated implementation anticipated in the accurate device accu	may be om/pro	e reviewed at duct/ADS128	the	Change From SBAS446G datasheet link	: s provided. ty or Reliat	oilit	y (posi	Chan SBA	ge To: S446H  / negative):	
The De AD The http  Rea To r Ant to t	Relaxed current of datasheet no evice Family 0S1282-HT se changes no://www.ti.comore accurate icipated imparticipated in he actual devianges to pro-	may be om/pro	e reviewed at duct/ADS128	the	cation change a	: s provided. ty or Reliat	oilit	y (posi	Chan SBA	ge To: S446H  / negative):	
The De AD The http  Rea To r Ant No a to t Cha	Relaxed current for datasheet not evice Family 0S1282-HT se changes not characterized impore accurate incipated imparticipated in the actual devanges to proper inc.	may be m/pro	e reviewed at duct/ADS128	the	cation change a	: s provided. ty or Reliat	oilit	y (posi	Chan SBA	ge To: S446H  / negative):	
The De AD The http  Rea To r Ant No a to t Cha	Relaxed current of datasheet no evice Family 0S1282-HT se changes no://www.ti.comore accurate icipated imparticipated in he actual devianges to pro-	may be m/pro	e reviewed at duct/ADS128	the sale of the sa	cation change a	: s provided. ty or Reliat	<b>Dilit</b>	<b>y (posi</b> nly. Th	Chan SBA	/ negative):	

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