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PCN Nun			20160523000					CN Da	te:	06/17/2016		
Tit					Q1/DS90UB914Q-Q1							
			PCN Manager	PCN Manager D					ept: Quality Services			
Ch		Type:			-							
Assembly Site			Design			╣	Wafer Bump Site					
Assembly Process			Data Sheet			Wafer Bump Material Wafer Bump Process						
Assembly Materials Mechanical Specification			Part number change Wafer Bump Proc Test Site Wafer Fab Site									
Packing/Shipping/Labeling			\vdash	Test Process	╁┾	Wafer Fab Materials						
			Ш	16361106633	╁╴	╗	Wafer Fab Process					
Notification Details												
Description of Change:												
Tex	as In	struments Inco	orporated is a	ann	ouncing an information on	ly r	าด	tificatio	n.			
The	prod	uct datasheet	(s) is updated	d as	seen in the change revisi	on	his	story be	elow:			
· · · · · · · · · · · · · · · · · · ·												
	TEXAS											
DS90UB913Q-Q1, DS90UB914Q-Q1									STRUMENTS			
SNLS420D – JULY 2012 – REVISED JULY 2015								www.ti.com				
Cha	nges f	rom Revision C (Ja	nuary 2014) to I	Revi	sion D					Page		
 Added Pin Configuration and Functions section, ESD Ratings table, Feature Description section, Device Functional Modes, Application and Implementation section, Power Supply Recommendations section, Layout section, Device 												
and Documentation Support section, and Mechanical, Packaging, and Orderable Information section												
Updated datasheet to new TI layout												
Added text and graphic to Power Up Requirements												
				1								
Device Family			Change From:				Change To:					
DS90UB913Q-Q1/DS90UB914Q-Q				<u> </u>	SNLS420C			SNLS420D				
These changes may be reviewed at the datasheet links provided.												
http://www.ti.com/product/ds90ub913q-q1												
Reacon for Changes												
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:												
None.												
		Affected.										
Product Affected:					D 000 UD04 40 00 (0:00-0							
DS	90UB	913QSQ/NOPB		DS	S90UB914QSQ/NOPB			_				
DS90UB913QSQE/NOPB			DS	DS90UB914QSQE/NOPB								
DS90UB913QSQX/NOPB				DS90UB914QSQX/NOPB								
					mails can be sent to the re	gio	na	l conta	cts sh	nown below		
or your local Field Sales Representative.												

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