PCN Number:		nber:	20190724000.0				Notification Date: Jul 25, 2019				
Title: Assembly		Assembly Sit	te Origin (ASO) Code and Data			ita She	Sheet update for CC2650MOD devices				
Customer Contact:		PCN Manager		C	Dept:	ot: Quality Services					
Change Type:											
		mbly Site			Design				Wafer Bump Site		
	Assembly Process			\boxtimes	Data Sheet				Wafer Bump Material		
	Assembly Material			Part number		er chai	change		Wafer Bump Process		
Mechanical Specifi									Wafer Fab Site		
Packing/Shipping/			Labeling		Test Proces	SS			Wafer Fab Materials		
				DCN Detaile					Wafer Fab Process		
PCN Details Description of Change:											
				noi			the Accor	mbly	(Site Origin (ASO) Code and		
Texas Instruments is pleased to announce an update to the Assembly Site Origin (ASO) Code and Data Sheet for CC2650MOD devices as below. Devices will remain in current assembly facility.											
Assembly Site Origin (ASO):											
			From			То					
	Asser	nbly Site Ori <u>c</u>	in (ASO)		JJN		PT2				
Data Sheet:											
	i Te In	XAS ISTRUMENTS						SWRS	CC2650MODA S187D – AUGUST 2016–REVISED JULY 2019		
				_							
Ch	anges f	rom July 1, 2017	to July 31, 201	9					Page		
	• Add	ded Environmenta	I Requirements	and	Specifications se	ection					
The	datasł	neet number	will be chang	jing							
Device Family					Ch	ange Fro	m:	Change To:			
CC2650MODA					SV	RS187C		SWRS187D			
	,20301										
These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/CC2650MODA											
Rea	nson f	or Change:									
Con	tinuity	y of supply ar	nd to accurat	ely	reflect devic	ce chai	racteristio	cs.			
Ant	icipat	ted impact o	n Fit, Form	, Fi	unction, Qu	ality	or Relial	bilit	y (positive / negative):		
None											
Ant	Anticipated impact on Material Declaration:										
		mpact to the erial Declarati									

Changes to product identification resulting from this PCN:								
Assembly Site (From)								
Jorjin Technology Inc.	Assembly Site	Origin (22L)	ASO: JJN					
Assembly Site (To)								
Power Technology Inc.	Assembly Site	Origin (22L)	ASO: PT2					
Sample product shipping label (not actual product label)								
TEXAS INSTRUMENTS ADC: 20: MSL '2 /260C/1 YEAR SEAL DT MSL 1 /235C/UNLIM 03/29/04 OPT: 39 LBL: 5A (L)T0:1750		(1P) SN74LS (Q) 2000 (31T) LOT: 3 (4W) TKY (1T (P) (2P) REV: (20L) CSO: SHE (22L) ASO: MLA	(D) 0336 3959047MLA T) 7523483SI2 (V) 0033317 E (21L) CCO:USA					
Product Affected:								
CC2650MODAMOHR								

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			
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