PCN Number:		20170328001			PC	N Date:	April 06, 2017		
Title: Marking Stan			dardization for Select Devices						
Customer Contact:		PCN Manager Dept: Quality Servio		Quality Service	es				
Change Type:									
· · · · · · · · · · · · · · · · · · ·	Assembly Site	Asse		Assem	Assembly Process			Assembly	y Materials
Design				Datasheet				Mechanic	cal Specification
Test Site			\boxtimes	Packing/Shipping/Labeling			Test Process		
	Wafer Bump Site	Site 📃 Wafer Bu		Bump Material			Wafer Bu	ump Process	
	Wafer Fab Site		Wafer Fab Materials		rials		Wafer Fab Process		
				Part number change					

PCN Details

Description of Change:

This letter is to inform of Device symbolization changes to the devices listed in the product affected selection below.

Group 1 Device Change Details:

The Ministry of Internal Affairs and Communications (MIC) in Japan has through the Telecommunication Certification Body (TCB) and accredited test house used by Texas Instruments (TI) informed TI that the wrong JATE ID was provided to TI during the certification process. TI laser marked the JATE ID onto the CC2650MODA's metallic shield (see below):

For CC2650MODA MIC has requested TI to provide the following information to all its customers:

- Please tell client to use the new JATE ID (D 16 0093 201) for new units
- For units already sold please ask client to publicize to users that the JATE ID: *D* 16 0086 201 should be read as *D* 16 0093 201 (e.g. clients web page, by software update or similar).

	Current	New	
Device ID Description	JATE ID: <i>D 16 0086 201</i> laser marked onto CC2650MODA	JATE ID: <i>D 16 00<mark>93</mark> 201</i> laser marked onto CC2650MODA	
Device Symbolization Visual	Model: CC2650MODA LTC:XYYWWPSF FCC ID:ZAT26M1 IC:451H-26M1 IC:451H-26M1 ID160086201	Model: CC2650MODA LTC:XYYWWPSF FCC ID:ZAT26M1 IC:451H-26M1 IC:451H-26M1 ID:160093201	

In conjunction with this change, the datasheet will be updated:

2 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Chan	iges from August 30, 2016 to March 27, 2017	Page
	Added Related Products section	6
•	Changed JATE ID	31
•	Added PACKAGE OPTION ADDENDUM and PACKAGE MATERIALS INFORMATION	39

The datasheet number will be changing.

Datasheet Name	Change From:	Change To:
CC2650MODA	SWRS187A	SWRS187B

These changes may be reviewed at the datasheet link provided. http://www.ti.com/lit/ds/symlink/cc2650moda.pdf

Group 2 Device Change Details:

	Current	New
Device ID Symbolization	65981ABI, 65981ABT	TPS65981ABI, TPS65981ABT

Reason for Change:

Group 1: Provide important regulatory JATE ID correction information coming from the Ministry of Internal Affairs and Communications (MIC) in Japan, and update the CC2650MODA datasheet accordingly with this information.

Group 2: TI standardization

Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): None

Changes to product identification resulting from this PCN:

Device symbolization

Product Affected:

Group 1 Device List:

CC2650MODAMOHR CC2650MODAMOHT

Group 2 Device List:TPS65981ABIRTQRTPS65981ABIRTQTTPS65981ABTRTQRTPS65981ABTRTQT

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