

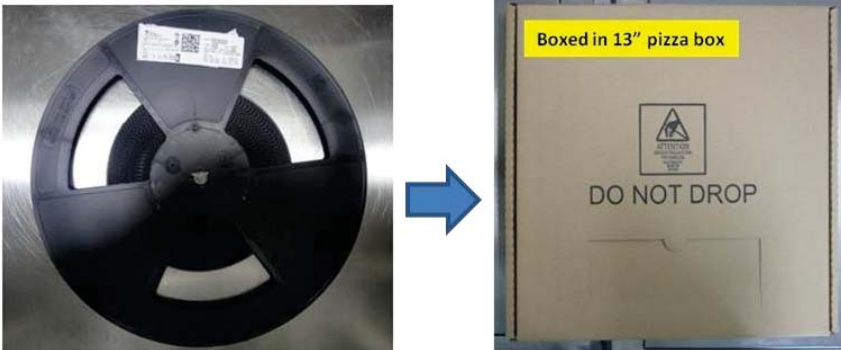
PCN Number:	20130709002		PCN Date:	07/23/2013	
Title:	Packing Material change for Select Devices on WSON Package using 8mm Tape Width				
Customer Contact:	PCN Manager	Phone:	+1(214)480-6037	Dept:	Quality Services
Proposed 1st Ship Date:	10/23/2013	Estimated Sample Availability:	Date Provided at Sample request		
Change Type:					
<input checked="" type="checkbox"/>	Assembly Site	<input type="checkbox"/>	Assembly Process	<input type="checkbox"/>	Assembly Materials
<input type="checkbox"/>	Design	<input type="checkbox"/>	Electrical Specification	<input type="checkbox"/>	Mechanical Specification
<input checked="" type="checkbox"/>	Test Site	<input type="checkbox"/>	Packing/Shipping/Labeling	<input type="checkbox"/>	Test Process
<input checked="" type="checkbox"/>	Wafer Bump Site	<input type="checkbox"/>	Wafer Bump Material	<input type="checkbox"/>	Wafer Bump Process
<input type="checkbox"/>	Wafer Fab Site	<input type="checkbox"/>	Wafer Fab Materials	<input type="checkbox"/>	Wafer Fab Process

PCN Details

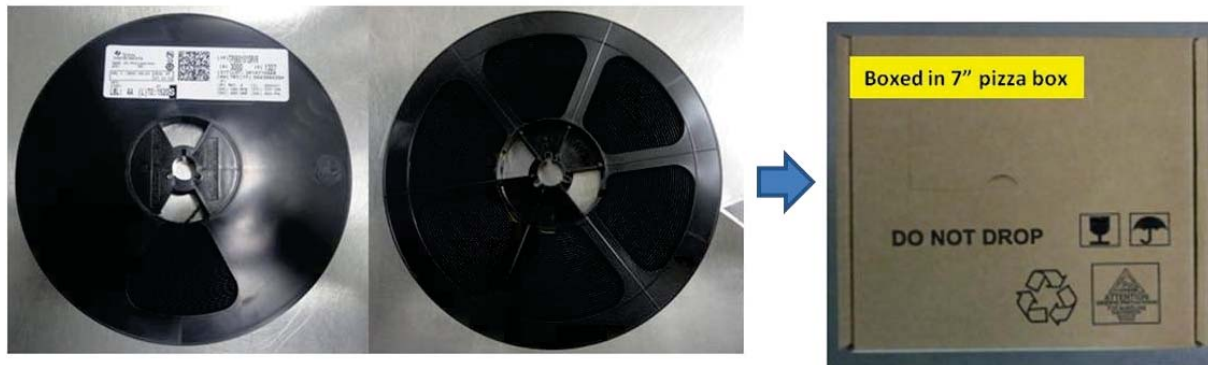
Description of Change:

Packing Material change for Select Devices on WSON Package using 8mm Tape Width. Pack material differences are shown below:

Current Packing for full SPQ (3ku) – 13 inch reel diameter



Proposed Packing for full SPQ (3ku) – 7 inch reel diameter



- R-Version devices- with full SPQ (3000u per reel)

Pack BOM	Current for Full SPQ		Proposed for Full SPQ	
	TI /P/N	Details	TI /P/N	Details
Reel	4203160-0019	C-Pak 13" dia, 8mm width	4203839-0005	C-Pak 7" dia, 8mm width

Reason for Change:			
Continuity of supply.			
Anticipated impact on Form, Fit, Function, Quality or Reliability (positive / negative):			
None			
Changes to product identification resulting from this PCN:			
None			
Product Affected:			
BQ24040DSQR	BQ294706DSGR	TPS2553DRVR-1	TPS62067DSGR
BQ24314CDSGR	BQ294707DSGR	TPS3808G25ADRVR	TPS62240DRVR
BQ24314DDSGR	DRV10688DRFR	TPS51603DSGR	TPS62240DRVRG4
BQ24350DSGR	DRV10689DRFR	TPS51604DSGR	TPS62262DRVR
BQ24352DSGR	DRV8837DSGR	TPS53603ADSGR	TPS62262DRVRG4
BQ24355DSGR	HPA00615DRVR	TPS53604DSGR	TPS62293DRVR
BQ294700DSGR	PTPS22965GDSGR	TPS61240DRVR	TPS62293DRVRG4
BQ294701DSGR	TLV62065DSGR	TPS62060DSGR	TPS62562DRVR
BQ294702DSGR	TPS22965DSGR	TPS62061DSGR	TPS720105DRVR
BQ294703DSGR	TPS22967DSGR	TPS62063DSGR	TPS72015DRVR
BQ294704DSGR	TPS2552DRVR	TPS62065DSGR	TPS7A3501DRVR
BQ294705DSGR	TPS2553DRVR	TPS62066DSGR	UCC27611DRVR

Qualification summary for 7" diameter, 8mm width

Supplier:	C-PAK
Vendor Part No:	7E2M08BKCP/ASL
Material:	Anti-static Dipped PS
Designed per EIA-481B	Yes (yes/no)
Intrinsically Static Diss.	No (yes/no)
Weight (g)	n/a
Color:	Black
TI Part No:	4203839-0005 (If available)
Result:	PASS
Date:	13th Dec 2006

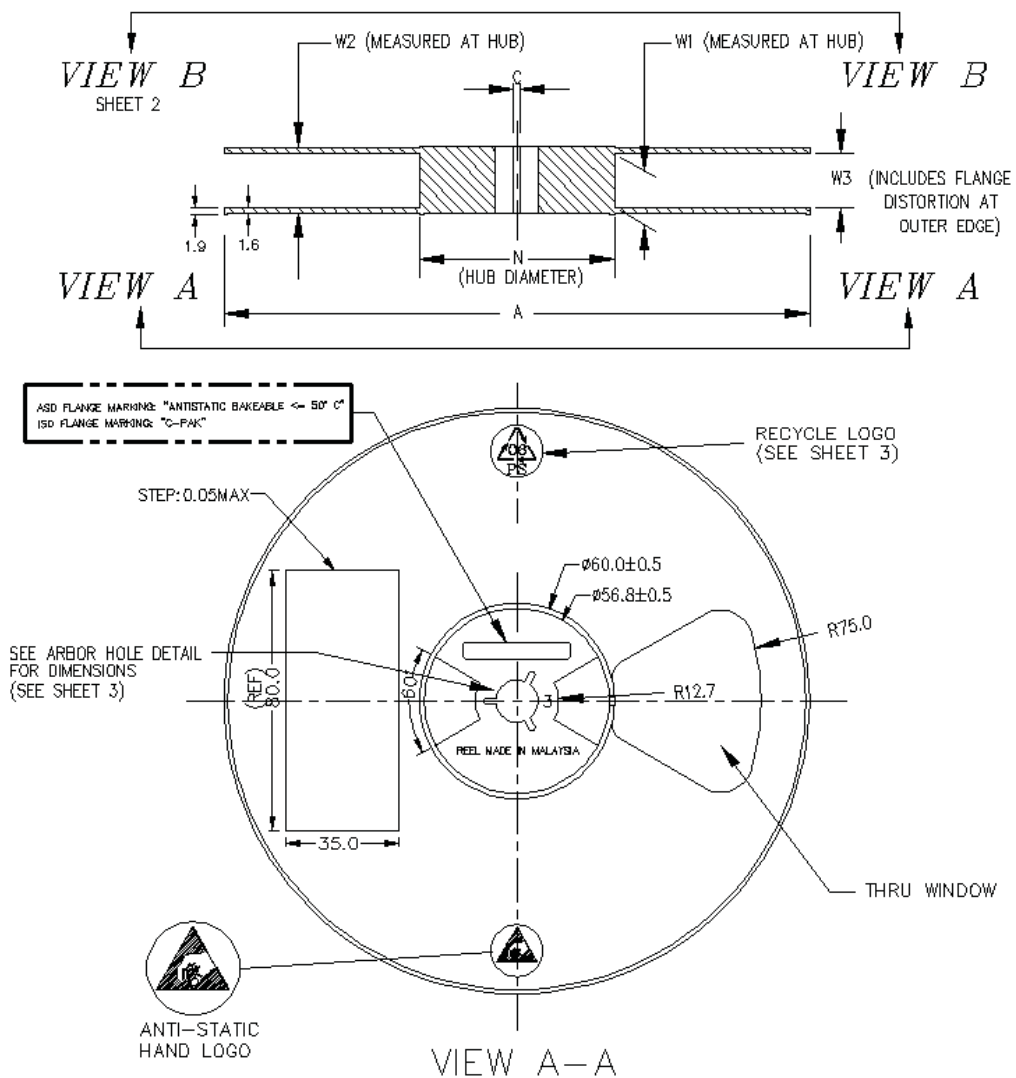
I. First Article Inspection Test	PASS	(Pass/Fail)
II. Surface Resistivity Test	PASS	
III. Dimensional Test	PASS	
IV. Warpage Test	PASS	
V. Manufacturability Test	PASS	
VI. Drop test	PASS	

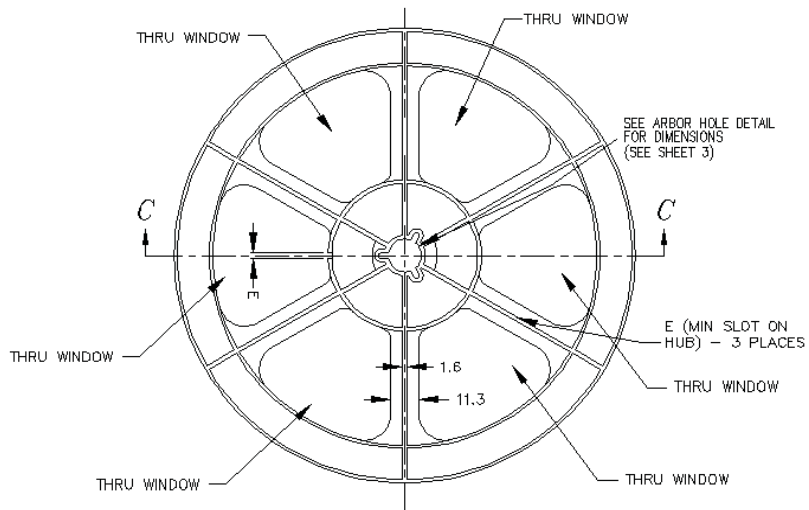
See Attachment A on the following two pages

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

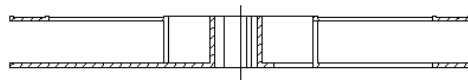
Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com

**Attachment A: Reel Drawing
(TI P/N: 4203839-0005)**

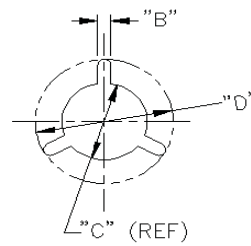




VIEW B-B
BACK VIEW



SECTION C-C



ARBOR HOLE



STATIC DISSIPATIVE
(BLACK)

RECYCLE SYMBOL DESCRIPTION

MAT'L REV LTR	PART NUMBER	SUPPLIER PART NUMBER	MATL TYPE	ESD TYPE	TAPE SIZE (MM)	A (MAX.)	B (MIN.)	C (±0.2)	D (MIN.)	E	N (MIN.)	W1	W2 (MAX.)	W3 (MIN./MAX.)
A	4203839-0005	7E2 M08 BK CP/ASL	PS	ASD	8.0	180	1.5	13.0	20.2	4.0±0.1	60.0	8.4 +1.5/-0.0	14.4	7.9/10.9

ASD = Anti Static Dip