

Title of Change:	Change in carrier tape design for SSOP16 products	
Effective date:	16 March 2018	
Contact information:	Contact your local ON Semiconductor Sales Office or <kiyoshi.mita@onsemi.com>, <hiroaki.shimizu@onsemi.com>, <charles.francia@onsemi.com></charles.francia@onsemi.com></hiroaki.shimizu@onsemi.com></kiyoshi.mita@onsemi.com>	
Type of notification:	This Product Bulletin is for notification purposes only. ON Semiconductor will proceed with implementation of this change upon publication of this Product Bulletin.	
Change category:	UWafer Fab Change Assembly Change	Test Change IC Other <u>Tape and Reel Change</u>
Change Sub-Category(s):  Manufacturing Site Change/Au Manufacturing Process Chang		<ul> <li>Datasheet/Product Doc change</li> <li>Shipping/Packaging/Marking</li> <li>Other:</li> </ul>
Sites Affected:	ON Semiconductor Sites: ON Tarlac City, Philippines	External Foundry/Subcon Sites: None
Description and Purpose:		
The purpose of the new design is to minimize the movement of the devices inside the pockets of the reel.		
Rib (fence) were provided in the pocket to suppress movement of the device.		
There are no changes to the pocket tape or cover tape material or vendor, and there are no changes to external tape dimensions, or final reel quantities, packing specifications.		
This change will be effective W11, 2018. The Site will make changes after existing material consumption.		
<b>Detailed Change Description</b> The reel being used in the process and the new designed reel were compared and the photos are shown below:		
Old carrier Tape       New carrier Tape         Addition of the Rib (fence)         Addition of the Rib (fence)         Addition of the Rib (fence)		
		is centered and the new pedestals prevents of ent of the device.



## List of Affected Standard Parts:

LA2616V-TLM-H
LA7161BV-TLM-E
LA7161V-A-TLM-E
LA72910V-TLM-E
LA72910V-TLM-H
LA72914V-TLM-H
LA73076V-TLM-E
LA77000V-TLM-E
LA7793V-TLM-E
LA79200V-TLM-E
LA8160V-TLM-E
LA8161V-TLM-E
LA8662V-TLM-E
LB11660FV-TLM-E
LB11660FV-TLM-H
LB11660FV-W-AH
LB11660RV-TLM-E

LB11660RV-TLM-H LB11660RV-W-AH LB11867FV-TLM-E LB11867FV-TLM-H LB11867FV-W-AH LB11867RV-TLM-E LB11867RV-TLM-H LB11867RV-W-AH LB11961V-TLM-E LB11961V-TLM-H LB1936V-TLM-E LB1973JA-AH LB8503V-TLM-E LB8503V-W-AH LC72725KVS-TLM-H LC72725KV-TLM-E LC72725KV-UKW-TLM-E

LC72725KV-UONK-TLM-E LC72725NV-TLM-E LC89091JA-AH LV2105V-TLM-E LV3327PV-TLM-H LV5061V-TLM-H LV5066V-TLM-H LV5068V-TLM-H LV5069JA-AH LV5710V-TLM-E LV5725JA-AH LV5725JAZ-AH LV5743V-TLM-E LV5744V-TLM-E LV5749NV-TLM-E LV5749V-TLM-E

LV5761V-TLM-E LV5768V-A-TLM-E LV5768V-TLM-E LV5769VZ-TLM-E LV8019V-TLM-E LV8401V-TLM-E LV8401V-TLM-E LV8402V-TLM-E LV8405V-TLM-E LV8800V-TLM-H LV8860PV-TLM-H LV8860PV-TLM-H