

User Registration

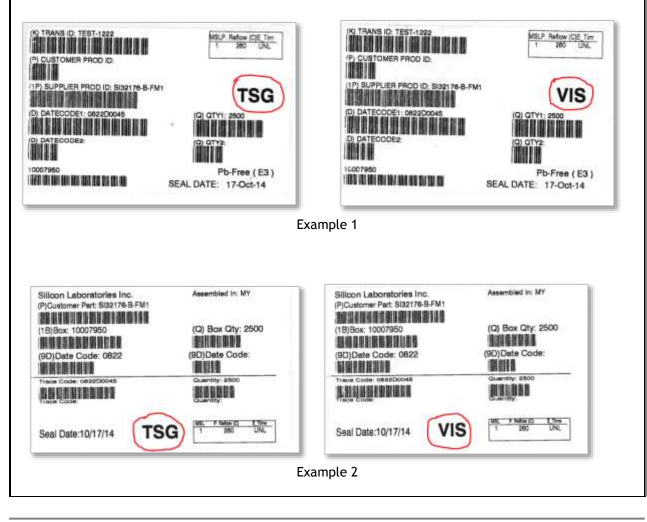
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Bulletin Date: 10/29/2014	Bulletin Effective Date: 10/29/2014		
Title: Shipping Label Change to Include Foundry Site			
Originator: Bradley Seegmiller	Phone: (512) 532-5724	Dept: Marketing	
Customer Contact: Kathy Haggar	Phone: (512) 532-5261	Dept: Sales	
Bulletin Details			
Description:			

Description:

In order to help our customers differentiate between material built at the Telefunken wafer foundry and the newly qualified Vanguard wafer foundry, the inner box labels, the Moisture Barrier Bag (MBB) labels, and the Reel Labels have been modified with a bold-faced designator.

If a label contains "TSG", the material is from the Telefunken wafer foundry. If the label contains "VIS" in bold print, the material is from the new Vanguard wafer foundry. This change will be in effect while we are shipping material from both foundry sites. Please see examples of the label changes below. The red highlights are for this notification only and will not be printed on the label.



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Internation of the second s	(4L) COO: MY Pb-Free (E3) ACECD1: D0045 ACECD1: D0045 QTY1: 2500 QTY1: 2500 QTY2:	and the side of star 2018 1818 (se	(4L) COO: MY Pb-Free (E3)		
Example 3					
Reason: To help customers identify material from the different foundries during the transition period Product Identification: This change applies to the following part numbers:					
5i32170-B-FM1	Si32170-B-FM1R	Si32170-B-GM1	Si32170-B-GM1R		
Gi32171-B-FM1	Si32171-B-FM1R	Si32171-B-GM1	Si32171-B-GM1R		
Si32176-B-FM1	Si32176-B-FM1R	Si32176-B-GM1	Si32176-B-GM1R		
5i32177-B-FM1	Si32177-B-FM1R	Si32177-B-GM1	Si32177-B-GM1R		
5i32178-B-FM1	Si32178-B-FM1R	Si32178-B-GM1	Si32178-B-GM1R		
5i32179-B-FM1	Si32179-B-FM1R	Si32179-B-GM1	Si32179-B-GM1R		
5i32170-C-FM1	Si32170-C-FM1R	Si32170-C-GM1	Si32170-C-GM1R		
5i32171-C-FM1	Si32171-C-FM1R	Si32171-C-GM1	Si32171-C-GM1R		
i32172-C-FM1	Si32172-C-FM1R	Si32172-C-GM1	Si32172-C-GM1R		
	Si32173-C-FM1R	Si32173-C-GM1	Si32173-C-GM1R		
i32174-C-FM1	Si32174-C-FM1R	Si32174-C-GM1	Si32174-C-GM1R		
i32174-C-FM1 i32175-C-FM1	Si32174-C-FM1R Si32175-C-FM1R	Si32174-C-GM1 Si32175-C-GM1	Si32174-C-GM1R Si32175-C-GM1R		
i32174-C-FM1 i32175-C-FM1 i32176-C-FM1	Si32174-C-FM1R Si32175-C-FM1R Si32176-C-FM1R	Si32174-C-GM1 Si32175-C-GM1 Si32176-C-GM1	Si32174-C-GM1R Si32175-C-GM1R Si32176-C-GM1R		
i32174-C-FM1 i32175-C-FM1 i32176-C-FM1 i32177-C-FM1	Si32174-C-FM1R Si32175-C-FM1R Si32176-C-FM1R Si32177-C-FM1R	Si32174-C-GM1 Si32175-C-GM1 Si32176-C-GM1 Si32177-C-GM1	Si32174-C-GM1R Si32175-C-GM1R Si32176-C-GM1R Si32177-C-GM1R		
ii32174-C-FM1 ii32175-C-FM1 ii32176-C-FM1 ii32177-C-FM1 ii32260-C-FM1	Si32174-C-FM1R Si32175-C-FM1R Si32176-C-FM1R Si32177-C-FM1R Si32260-C-FM1R	Si32174-C-GM1 Si32175-C-GM1 Si32176-C-GM1 Si32177-C-GM1 Si32260-C-FM2	Si32174-C-GM1R Si32175-C-GM1R Si32176-C-GM1R Si32177-C-GM1R Si32260-C-FM2R		
ii32174-C-FM1 ii32175-C-FM1 ii32176-C-FM1 ii32177-C-FM1 ii32260-C-FM1 ii32260-C-GM1	Si32174-C-FM1R Si32175-C-FM1R Si32176-C-FM1R Si32177-C-FM1R Si32260-C-FM1R Si32260-C-GM1R	Si32174-C-GM1 Si32175-C-GM1 Si32176-C-GM1 Si32177-C-GM1 Si32260-C-FM2 Si32260-C-GM2	Si32174-C-GM1R Si32175-C-GM1R Si32176-C-GM1R Si32177-C-GM1R Si32260-C-FM2R Si32260-C-GM2R		
ii32174-C-FM1 ii32175-C-FM1 ii32176-C-FM1 ii32177-C-FM1 ii32260-C-FM1 ii32260-C-GM1 ii32261-C-FM1	Si32174-C-FM1R Si32175-C-FM1R Si32176-C-FM1R Si32177-C-FM1R Si32260-C-FM1R Si32260-C-GM1R Si32261-C-FM1R	Si32174-C-GM1 Si32175-C-GM1 Si32176-C-GM1 Si32177-C-GM1 Si32260-C-FM2 Si32260-C-GM2 Si32261-C-FM2	Si32174-C-GM1R Si32175-C-GM1R Si32176-C-GM1R Si32177-C-GM1R Si32260-C-FM2R Si32260-C-GM2R Si32260-C-GM2R Si32261-C-FM2R		
5i32174-C-FM1 5i32175-C-FM1 5i32176-C-FM1 5i32177-C-FM1 5i32260-C-FM1 5i32260-C-GM1 5i32261-C-FM1 5i32261-C-GM1	Si32174-C-FM1R Si32175-C-FM1R Si32176-C-FM1R Si32177-C-FM1R Si32260-C-FM1R Si32260-C-GM1R Si32261-C-FM1R Si32261-C-GM1R	Si32174-C-GM1 Si32175-C-GM1 Si32176-C-GM1 Si32177-C-GM1 Si32260-C-FM2 Si32260-C-GM2 Si32261-C-FM2 Si32261-C-GM2 Si32261-C-GM2	Si32174-C-GM1R Si32175-C-GM1R Si32176-C-GM1R Si32177-C-GM1R Si32260-C-FM2R Si32260-C-GM2R Si32261-C-FM2R Si32261-C-GM2R Si32261-C-GM2R		
5i32174-C-FM1 5i32175-C-FM1 5i32176-C-FM1 5i32177-C-FM1 5i32260-C-FM1 5i32260-C-GM1 5i32261-C-FM1 5i32261-C-GM1 5i32266-C-FM1	Si32174-C-FM1R Si32175-C-FM1R Si32176-C-FM1R Si32177-C-FM1R Si32260-C-FM1R Si32260-C-GM1R Si32261-C-FM1R Si32261-C-GM1R Si32261-C-FM1R Si32261-C-FM1R Si32261-C-FM1R Si32261-C-FM1R Si32261-C-FM1R	Si32174-C-GM1 Si32175-C-GM1 Si32176-C-GM1 Si32177-C-GM1 Si32260-C-FM2 Si32260-C-GM2 Si32261-C-FM2 Si32261-C-GM2 Si32261-C-GM2 Si32261-C-GM2 Si32261-C-GM2 Si32261-C-GM2 Si32261-C-GM2	Si32174-C-GM1R Si32175-C-GM1R Si32176-C-GM1R Si32177-C-GM1R Si32260-C-FM2R Si32260-C-GM2R Si32261-C-FM2R Si32261-C-FM2R Si32261-C-GM2R Si32261-C-GM2R Si32261-C-GM2R Si32261-C-GM2R Si32261-C-GM2R Si32261-C-GM2R Si32261-C-GM2R Si32266-C-GM1R		
5i32174-C-FM1 5i32175-C-FM1 5i32176-C-FM1 5i32177-C-FM1 5i32260-C-FM1 5i32260-C-GM1 5i32261-C-FM1 5i32261-C-GM1 5i32266-C-FM1 5i32267-C-FM1	Si32174-C-FM1R Si32175-C-FM1R Si32176-C-FM1R Si32177-C-FM1R Si32260-C-FM1R Si32260-C-GM1R Si32261-C-FM1R Si32261-C-GM1R Si32266-C-FM1R Si32266-C-FM1R Si32266-C-FM1R Si32266-C-FM1R Si32266-C-FM1R Si32266-C-FM1R Si32266-C-FM1R	Si32174-C-GM1 Si32175-C-GM1 Si32176-C-GM1 Si32177-C-GM1 Si32260-C-FM2 Si32260-C-GM2 Si32261-C-FM2 Si32261-C-GM2 Si32261-C-GM2 Si32261-C-GM1 Si32261-C-GM2 Si32261-C-GM2 Si32261-C-GM2 Si32261-C-GM1 Si32266-C-GM1	Si32174-C-GM1R Si32175-C-GM1R Si32176-C-GM1R Si32177-C-GM1R Si32260-C-FM2R Si32260-C-GM2R Si32261-C-FM2R Si32261-C-GM2R Si32261-C-GM2R Si32266-C-GM1R Si32266-C-GM1R Si32266-C-GM1R Si32266-C-GM1R		
Si32173-C-FM1 Si32174-C-FM1 Si32175-C-FM1 Si32176-C-FM1 Si32177-C-FM1 Si32260-C-FM1 Si32260-C-GM1 Si32261-C-FM1 Si32261-C-FM1 Si32266-C-FM1 Si32267-C-FM1 Si32268-C-FM1 Si32269-C-FM1	Si32174-C-FM1R Si32175-C-FM1R Si32176-C-FM1R Si32177-C-FM1R Si32260-C-FM1R Si32260-C-GM1R Si32261-C-FM1R Si32261-C-GM1R Si32261-C-FM1R Si32261-C-FM1R Si32261-C-FM1R Si32261-C-FM1R Si32261-C-FM1R	Si32174-C-GM1 Si32175-C-GM1 Si32176-C-GM1 Si32177-C-GM1 Si32260-C-FM2 Si32260-C-GM2 Si32261-C-FM2 Si32261-C-GM2 Si32261-C-GM2 Si32261-C-GM2 Si32261-C-GM2 Si32261-C-GM2 Si32261-C-GM2	Si32174-C-GM1R Si32175-C-GM1R Si32176-C-GM1R Si32177-C-GM1R Si32260-C-FM2R Si32260-C-GM2R Si32261-C-FM2R Si32261-C-FM2R Si32261-C-GM2R Si32261-C-GM2R Si32261-C-GM2R Si32261-C-GM2R Si32261-C-GM2R Si32261-C-GM2R Si32261-C-GM2R Si32266-C-GM1R		

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