Micron Technology, Inc. 8000 S. Federal Way PO Box 6 Boise, ID United States

NAND Fabrication Site Transfer for 20nm High density MLC NAND Flash (L84A)

PCN: 32291

Published: 2017-05-04

Type:	Manufacturing Site – Change or Addition		
Description:	Micron's 20nm High density MLC NAND Flash (L84A) will transfer from Fab 10N (Singapore) and Fab 2 (Lehi, Utah) to Fab 6 (Manassas, Virginia).		
	Site Locati	ons:	
	Coa • FAE Leh • FAE	ist Drive, Singapore, 75 3 2: IM Flash Technolo i, Utah 84043 USA	gies, 4000 North Flash Drive, v, Inc, 9600 Godwin Drive,
Reason:	Manufacturing Efficiency, Supply Flexibility/Security		
Product Affected:	MLC NANI	D FLASH (L84A)	
Affected Micron Par	rt Number	Recommended Replacement	Customer Part Number
Component			
MT29F128G08CFABBWP-12IT:B			
MT29F256G08CJAB	BWP-12IT:B		
MT29F64G08CBAB. M	AL84A3WC1	-	
MT29F64G08CBABAWP:B			557-1676-2-ND
MT29F64G08CBAB	AWP-IT:B		

MT29F64G08CBABAWP-M:B	
MT29F64G08CBABBWP-12IT:B	
MT29F64G08CBABBWPR:B	
MT29F64G08CBCBBH1-10:B	
MT29F64G08CBCBBH1-10X:B	
MT29F64G08CBEBBL84A3WC2	
Wafer	
MT29F64G08CBABAL84A3WC1	
MT29F64G08CBEBBL84A3WC1	

*Materials that have been ordered are in **bold**.

Method of Identification:	Refer to Micron's Customer Service Note CSN-11 (Product Marks, Product Labels, and Packaging Labels): "Fab 6" will appear on the inner packing container label.		
Micron Sites Affected:	Fab 6 – US		
Sample Available:	2017-07-03		
Qual Data Available:	2017-07-03		

Product Ship Date: 2017-08-02

NOTE: Per JEDEC Standard JESD46-C Section 3.2.3; lack of acknowledgment of this PCN within 30 days constitutes acceptance of change.

Micron Confidential and Proprietary Information

Thank you

Legal Disclaimer: The information contained in this message may be privileged and confidential. It is intended to be read only by the individual or entity to whom it is addressed or by their designee. If the reader of this message is not the intended recipient, you are on notice that any distribution of this message, in any form, is strictly prohibited. If you have received this message in error, please immediately notify the sender and delete or destroy any copy of this message.