

Product / Process Change Notice

Date: 08/12/2016

No.: Z200-PCN-PM201608-01-A

Change Title: To add ChipMOS as an additional Tape and Reel production site of DRAM products. Change item : ☐ Design ☐ Raw Material ☐ Wafer FAB ☐ Assembly ☐ Packing ☐ Testing ☐ Others Affected Product(s): Please refer to Table 1 in details. Description of Change(s) To add ChipMOS (Address: No.1 Yanfa 1st Rd., Hsinchu Science Park, Hsinchu, Taiwan, R.O.C.) as an additional Tape and Reel Production site of DRAM products. Reason for Change(s): To expand Tape and Reel production capacity to meet customers delivery requirement. Impact of Change(s): (positive & negative) Form: No Change Fit: No Change Function: No Change Reliability: No Concern (Please refer to Attachment I) Hazardous Substances: No Concern (Please refer to Attachment II ~ V) Qualification Plan/ Results: (1) ChipMOS is a company with TS16949 and ISO 14001 certification. (Please refer to Attachment VI) (2) Based on Winbond standard Tape and Reel qualification result, the new production line meets our criteria. (Please refer to Attachment I) Implementation Plan: Tape and Reel packing by ChipMOS will be implemented after get customer's approval. ■ Date Code: onward ☐ Lot No: onward ☑ Proposed first ship date: 09/30/2016 Originator: (QA) Approval: (QA Approval: (QRA 4H Char Hyhuang Dept. Manager) Director) Name: Betty Huang TEL:886-3-5678168 (ext.86549) FAX: 886-3-5796124 Contact for Questions Address: #539, Sec. 2, Wenxing Rd., Jhubei City, Hsinchu County 302, Taiwan & Concerns E-mail: Hyhuang8@winbond.com



Customer Comments:

Note: Please sign this notice, and return to Winbond contact within **30** days. If no response is received within **30** days, this Change Request will be assumed to meet your approval.

■ Approval	■ Disapproval	□ Conditional Approval :
Comment:		
Date:		
_		_
Dept. name:		
Person in charge:		



Table 1. The affected part no are list below.

W948D6FBHX5I	W9825G6JH-75	W631GG6KB12I	W9412G6KH-5	W9825G6KH-6K
W9812G6JB-6I	W9825G6JH75I	W631GG6KB12J	W9412G6KH-5I	W9825G6KH-6L
W9812G6JH-6	W9825G6JH75L	W631GG6KB12K	W9812G6KH-5	W9825G6KH-6U
W9812G6JH-6A	W9825G6JH75P	W631GG6KB-15	W9812G6KH-5I	W9825G6KH-75
W9812G6JH-6I	W9751G6KB-15	W631GG6KB15A	W9812G6KH-6	W971GG6SB-18
W9812G6JH-6P	W9751G6KB15I	W631GG6KB15I	W9812G6KH-6A	W971GG6SB18A
W9812G6JH-6U	W9751G6KB-18	W631GG6KB15J	W9812G6KH-6I	W971GG6SB18I
W9425G6JH-4	W9751G6KB18I	W631GG6KB15K	W9812G6KH-6K	W971GG6SB18K
W9425G6JH-4P	W9751G6KB-25	W631GG6KB-18	W9812G6KH-6U	W971GG6SB-25
W9425G6JH-5	W9751G6KB25A	W631GG6KB18A	W9812G6KH-75	W971GG6SB25A
W9425G6JH-5A	W9751G6KB25I	W631GG6KB18K	W9425G6KH-5	W971GG6SB25I
W9425G6JH-5H	W9751G6KB25K	W9725G6KB-18	W9425G6KH-5A	W971GG6SB25J
W9425G6JH-5I	W9751G6KB25L	W9725G6KB-25	W9425G6KH-5H	W971GG6SB25K
W9825G6JH-6	W9751G6KB-3	W9725G6KB25I	W9425G6KH-5I	W971GG6SB25W
W9825G6JH-6A	W9751G6KB-3A	W9725G6KB25K	W9825G6KH-5	W971GG6SB-3
W9825G6JH-6I	W9751G6KB-3K	W9725G6KB-3	W9825G6KH-5I	W971GG6SB-3A
W9825G6JH-6K	W631GG6KB-11	W9725G6KB-3I	W9825G6KH-5U	W971GG6ST-18
W9825G6JH-6P	W631GG6KB-12	W9712G6KB-25	W9825G6KH-6	W971GG6ST-25
W9825G6JH6PI	W631GG6KB12A	W9712G6KB25I	W9825G6KH-6A	W631GG6KB15W
W9712G6KB25K	W9825G6KH-6I			

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Table No.: 1110-0001-08-A