

Date: October 7, 2010

Title: Final test site transfer

Product(s) affected:

MR0A08BYS35, MR0A08BCYS35

MR0A08BMA35, MR0A08BCMA35

MR256A08BYS35, MR256A08BCYS35

MR256A08BMA35, MR256A08BCMA35

MR0D08BMA45

MR2A16AMA35, MR2A16ACMA35, MR2A16AVMA35

MR0A16AMA35, MR0A16ACMA35, MR0A16AVMA35

MR2A08AMA35, MR2A08ACMA35

MR25H10CDC, MR25H256CDC

Effective date: October 11, 2010

Description of the change: All burn-in, final test and end-of-line services for the above list of products will be transferring to:

UTAC (Taiwan) Corporation
2, Li-Hsin Rd. 3,
Science-Based Industrial Park
Hsinchu, Taiwan ROC

Reason for Change: Previous test site, UTAC Singapore, is moving all of its memory test capability to their high volume Taiwan facility.

Impact of Product Change: No change to product form, fit, function, quality or reliability. All test flows, hardware and programs remain unchanged.

Justification for the change: Subcontractor (UTAC) is consolidating all memory test in their Taiwan facility to better manage capacity demands.

Description of the means to identify the changed product: Package Marking

Device marking format will stay the same, except for the test site indicator. In the Everspin trace code format *f a t w/yy ww*, the third character *t* represents the test site. It will be marked either K or T according to the following site identifiers.

t = K UTAC-Singapore

t = T UTAC-Taiwan

Notification contact person, email address and phone number:

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