

14 March 2006

American TCB
6731 Whittier Avenue
McLean VA 22101

RE: Brady Worldwide Incorporated
Response to 09 March 2006 Comments

FCC ID: NUC-MM001
IC: 3287A-MM001

In response to your comments on the above submittal from 09 March 2006.

FCC REVIEW

- 1) Your response to item 2 mentions the cable could not be bundled. Careful review of several sections of ANSI C63.4 mention routing the cable as direct as possible. There has always been a concern regarding coupling affects to the ground plane on the EUT cable during AC line conducted testing. Additionally, the following sections mentions bundling, but notice this section (7.2.1) does not specifically cite 30-40 cm bundles, but instead states bundles not to exceeding 40 cm.

RESPONSE: Additional data and photos have been uploaded, please let me know if the test report needs to be revised.

IC REVIEW

Please explain the change in the emissions designator from A1D to F1D? The form mentions AM modulation. Please explain and also provide further information regarding the type of emission under TRC-43?

RESPONSE: The emission designator has been corrected in the revised application that has been uploaded.

Please let us know if anything further is required.



Susan L Rupp, Technical Writer
TÜV America Inc
Tel: 651 638 4585 / Fax: 651 638 0298
srupp@tuvam.com