

## American Telecommunications Certification Body Inc.

6731 Whittier Ave, McLean, VA 22101

July 22, 2005

RE: Jada Toys Co., Ltd.

FCC ID: PWYJT27TX87000

After a review of the submitted information, I have a few comments on the above referenced Application.

- 1) The try-me cable appears to attach to J4 or JID, but this does not appear in the schematics. Please explain or correct as necessary.
- 2) Please explain what happens with the try-me cable and how the TX functions or affected with this attached. For instance, does it TX with this cable attached, or does this disable the TX from functioning. If the device can TX with the cable attached, then the device configurations should have checked this configuration as well for worse case. Please explain.
- 3) This device mentions different channels and bands from the use of a 3 position switch, but then the test report states that all 3 positions use the same frequency. The manual also mentions up to 3 TX's can be used without interference to each other by using this switch. Typically remotes that operate on the same carrier frequency do cause interference to each other and can not work together easily. Additionally, additionally most of these types of TX's with bands or channels typically refers to new TX carrier frequencies so as up to 3 can operate at the same time without interference problems. It is very unusual that all of these would be the same channel frequency and also work together with others. Please verify with the manufacturer the carrier frequencies for all 3 positions of the switch. Maybe a test showing the fundamental frequency for each switch position would be considered necessary. Please note that if different channel frequencies are seen, this may require additional testing especially to ensure all 3 channels stay inband. Please review/retest/explain as necessary.

Timothy R. Johnson Examining Engineer

mailto: tjohnson@AmericanTCB.com

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Correspondence should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the AmericanTCB.com website. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the sender.