



Washington Laboratories, Ltd.
7560 LINDBERGH DRIVE
GAIITHERSBURG, MD 20879
(301) 417 – 0220 FAX # (301) 417 - 9069

June 26, 2008

Mr. David Waite
American Telecommunications Certification Body Inc.
6731 Whittier Ave
McLean, VA 22101

RE: Comments of June 13, 2008
APPLICATION: ODYD4000 Datamatic, Ltd.

Dear Mr. Waite:

Below are the comments that you have provided regarding the application for certification referenced above. Our responses to those comments are in ***bold italic***. Many responses refer you to additional exhibit(s) which has been uploaded to the application folder at the ATCB website.

Thank you for your attention. Please feel free to contact us for any additional information that you may require.

Regards,

Steven D. Koster
EMC Operations Manager

Brian J. Dettling
Documentation Specialist

WLL Project: 10404

1) Please provide a sample hopping sequence that perhaps encompasses a longer period of time. The sequences provided in the operational description show several channels unused and several other used much more than other channels. Please see attached excel file. It appears that there are many channels that are unused in the sequences provided.

R. Please see “FCC Sequence Response.pdf”

2) Please provide additional information with respect to the plots provided in section 5.4 relating to the specification in 15.247 that states that the time on channel must not exceed .4 seconds per 10 or 20 seconds depending on the signal BW. It is unclear how the plots provided, given a sweep time of 100ms and 150ms show compliance with the 10 or 20 sec requirement.

R. Please see “D4000 Test Report Rev 1.pdf”

3) Please provide an RF exposure exhibit for this application.

R. Please see "D4000 RF Exposure Info.pdf"