In Page 1 of 1

## To: "'tjohnson@AmericanTCB.com'" <tjohnson@AmericanTCB.com> Subject: FCC ID: NTAXMETER3

## FCC ID: NTAXMETER3

In reply to e-mail dated October 9, 2002 Dear Mr. Johnson,

Below are the answers to your questions.

- 1. Please find an updated label information in "Label TMW-40D" file, submitted via "Add to existing application", Label location folder on October 10, 2002.
- 2. Please find an updated User manual, submitted via "Add to existing application", Users Manual folder on October 10, 2002.
- 3. Yes, both antenna polarizations were used while testing in each type of covers (please refer to part 3 of the test procedure, included into the test report).
- 4. Please find a cover letter submitted via "Add to existing application", Cover letter folder on October 10, 2002.
- 5, 8. Please find an updated test report (with the plot and corrected average factor) submitted via "Add to existing application", Test report folder on October 10, 2002.
- 6. Yes, the pulse repetition period is always expected to be greater than 46 ms (this 46 s period was programmed for testing purposes only). Programming of the repetition rate is not accessible by the installers or users.
- 7. The adhesive sticker was not used for the harmonics and spurious emission testing.

Two reasons were taken into consideration:

- a) Good engineering practice shows that the expected affect of adding an adhesive sticker is the decreasing of emission strength;
- b) The maximum value of harmonic field strength obtained throughout the testing of harmonics without adhesive sticker was 14.5 dB below the specified limit.

As a result, we considered that an additional testing of harmonics for the device with adhesive sticker attached would be unnecessary.

With great respect, Valeria Mednikov, Hermon Labs Ltd.