

To: "tjohnson@americanTCB.com" <tjohnson@americanTCB.com>
Subject: NTAXMETER4 application

FCC ID: NTAXMETER4

In reply to e-mail dated August 7, 2002

Dear Mr. Johnson,

Below are the answers to your questions. (Tadiran Telematics' answers are given in *Italic*)

1. External attenuator was used due to high level of carrier emission to prevent saturation of spectrum analyzer input stage. Test procedure descriptions were updated. Please find the updated test report (rev2), submitted via "Add to existing application", Test report folder on August 15, 2002.
2. The reference was removed. Please find the updated test report (rev2), submitted via "Add to existing application", Test report folder on August 15, 2002.
3. Please find the updated User manual (draft1), submitted via "Add to existing application", Users manual folder on August 15, 2002.
4. Please find the updated RF exposure information (rev), submitted via "Add to existing application", RF exposure info folder on August 15, 2002.
5. *The transmitter is a simple unit, which will always transmit at a predetermined frequency pattern. This is "one way" transmission and there is no "acknowledgement" signal from the receiver, which may notify the transmitter that its signal was received and there is no need for further transmissions. The transmission pattern is the same regardless the length of the overall message to be transmitted and whether this message is divided into the portions or not.*
6. The new test results will be provided in several days.

With great respect,
Valeria