From: Valeria Mednikov <Valeria@hermonlabs.com> To: "'tjohnson@americanTCB.com'" <tjohnson@americanTCB.com> Subject: NTAXMETER5 application Date: Wed, 15 Jan 2003 16:36:52 +0200 X-Mailer: Internet Mail Service (5.5.2656.59)

Dear Mr. Johnson,

Be so kind to excuse me, I was not aware of this ATCB restriction to one month for uploading the application. I suggest this restriction to be placed in an area where we begin the uploading, not in Help (I was sure I did everything correctly so there was no need to visit Help). As a result, today I did not find my application on your new server, so I send my answer and attach the updated label and the updated User Manual, but if you explain how I can do it in the other way, I'll do.

In reply to e-mail dated December 30, 2002

1. Please find an updated label attached.

2. a) According to our internal quality regulations, we are not allowed to insert combinations, which were not tested, into the test report. Please find the explanation/evaluation, provided by Tadiran Telematics: "As can be seen from the results presented in paragraph 4.1 on page 8 of 41 of Test Report, the highest transmission levels are associated with plastic pit (with plastic cover, with and without plastic lid), compared to the concrete pit in each type of soil. This clearly demonstrates that "all plastic pit" represents the worst case scenario. In addition, based on the measurements performed in plastic pit with plastic cover, with and without the metal lid, for similar type of transmitter (NTAXMETER3), there is no significant difference between these types of covers, so the results presented in table 4.1 are good representations for plastic pits with any type of plastic cover."

b) Please find the updated User Manual attached.

With great respect,

Valeria

<<User Manual TMW-40U _NTAXMETER5_ Rev 2.pdf>> <<NTAXMETER5 label.pdf>>

User Manual TMW-40U _NTAXMETER5_ Rev 2.pdf

NTAXMETER5 label.pdf