

To: "tjohnson@AmericanTCB.com" <tjohnson@AmericanTCB.com>
Subject: Application NTAMMR3

FCC ID: NTAMMR3

In reply to e-mail dated May 7, 2003

Dear Mr. Johnson,

Below is the answer of Tadiran Telematics to your question

We are sorry for relatively long delay with our reply. The delay was caused by the fact that the company was closed for about a week at our Independence Day holidays.

Our specific comments:

1. a. The device does not repeat the same data for 26 times. The transmission does utilize 26 frequencies but the information transmitted at each frequency is different. The transmission is one-way transmission without acknowledgement.

1.b. When the receiver is programmed to the single channel, it is only used to receive single channel transmissions from the appropriate TMW type single channel transmitter (and not from another MMR type frequency hopping transmitter). The programming for single channel or frequency hopping receiver configuration is made at factory according to the intended application. In single frequency receiver configuration the receiver does not have to meet the requirements of 15.247 because in this case its corresponding transmitter is not frequency hopping. As explained, the frequency hopping transmitter does not repeat its information, so single frequency receiver will not be able to receive the relevant information transmitted by frequency hopping transmitter.

1.c.. As explained, the message is not repeated.

Best regards,
Roman Sternberg.

With great respect,
Valeria