American TCB

October 18, 2007

RE: FCC ID: E5MDS-1750 IC: 3738A-MDS1710

Attention:

Please find our responses to your comments on this application below:

1. Please provide frequency stability test data for this transmitter. The frequency stability limit for the 6.25 kHz bandwidth channel is 1 PPM not 2.5 PPM as listed on the application form for FCC. Please see Note 5 in Section 90.213 of the FCC Rules and Table 1 of RSS-119. The previous test data for this transmitter filed with American TCB only met the 2.5 PPM standard for a 12.5 kHz bandwidth channel.

Uploaded file "MDS 1710 Frequency Stability"

2. Please provide an IC label with the new model number shown on the label of the device per Section 5.2.2(f) of RSP-100 Issue 9 dated June 2007.

This application is not for a new model number. It is to add a new

Please provide a copy of the original the Technical Acceptance Certificate (TAC) for IC: 3738A-MDS1710. A copy of the original TAC helps us keep information listed in the TAC for the new model number consistent and thus avoid problems with IC.

Uploaded file "1710 IC Grant approval"

4. The company name shown on the IC Website does not match the company name of GE MDS LLC listed on the IC application form. The IC Website displays Microwave Data Systems as the company owning Company Number 3738A. I have not been able to check the address for this listing because the IC Website appears to be broken and is not able to give an address for Company Number 3738A. If you have recently changed your address or company name, this information must be given to IC. If you need help doing that task, you may contact Ms. Marianne Bosley of American TCB by email at Marianne@atcb.com. She can help you get the right address and company name listed on the IC Website for Company Number 3738A.

The company number is in the process of changing. We will have to place this portion on hold while the client gets new label information.

Regards.

David Guidotti

Senior Documentation Specialist