

To: William Graff
hotline@AmericanTCB.com

From: Tim Harrington
Tim.Harrington@fcc.gov
FCC Equipment Authorization Branch

Re: FCC ID: G8JHHI01
Applicant: AMCO Automated Systems, LLC
Correspondence Number: 18327
731 Confirmation Number: TC388170

Date of Original E-Mail: 03/10/2005

Subject: audit

1) Please describe applicable 90 subpart K specific sections, e.g., 90.267.

RESPONSE: AMCO Automated Systems maintains two licenses WPMC456 (Frequency used on a shared basis to engage in meter reading for Electric, Gas, and Water Companies. Radios will be used for automatic meter reading purposes.), and WNRV867 (AMCO is in the business of sales and marketing of electric, gas and water automatic utility meter reading devices and uses the frequencies for demonstrating meter reading devices to potential customers.). The application (and capability) of this device is non-voice, data only with an output power of 1 watt.

2) User manual states "The VRT HAND HELD Interrogator (HHI) transmitter is currently licensed by the FCC to operate at 450-460 MHz." Please explain how this is consistent with single frequency on Form 731.

RESPONSE: Please see the updated user manual uploaded with this response.

3) Please provide more info and/or photos or drawings about handheld "host" unit used for final installation/operation of this transmitter.

RESPONSE: The "host" unit utilized is offered by DAP Technologies (www.daptech.com). The units are part of DAP Technologies MICROFLEX family, specifically the CE5000 Series. A replacement 'nose' cone was designed by AMCO Automated Systems to accommodate the radio system. Photographs have been uploaded as an external photograph exhibit.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal pursuant to Section 2.917(c).

DO NOT Reply to this email by using the Reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at www.fcc.gov, E-Filing, OET TCB/Accreditor Electronic Filing, TCB Login, Submit Correspondence. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.