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May 22, 2006

Mr. Dennis Ward
American Telecommunications Certification Body Inc.
6731 Whittier Ave
McLean, VA 22101

RE: Comments of April 20, 2006
APPLICATION: TJB-ATEQ-VTXX ATEQ Corp.

Dear Mr. Ward:

Below are the comments that you have provided regarding the application for certification referenced above. Our responses to those comments are in ***bold italic***. Many responses refer you to additional exhibit(s) which has been uploaded to the application folder at the ATCB website.

Thank you for your attention. Please feel free to contact us for any additional information that you may require.

Regards,

Gregory M. Snyder
Chief EMC Engineer, Wireless/Telco Services Manager

Brian J. Dettling
Documentation Specialist

WLL Project: 8785/6

1) Please note that the FCC ID number is required to be on one line. Please note 47CFR 2.925(a)(1) states, "(1) FCC Identifier consisting of the two elements in the exact order specified in §2.926. The FCC Identifier shall be preceded by the term *FCC ID* in capital letters on a single line, and shall be of a type size large enough to be legible without the aid of magnification." Please correct the FCC ID label to be in line with the requirements of part 2.925 of the FCC rules. Please note the IC number should also to be on one line. Please correct this as well.

R. Please see "VTXX Label revised.pdf" for a corrected graphic.

2) Please note that I do not speak French so I have no idea what the schematics say. If available, please provide an English version for the schematics of the transmitter being certified. Otherwise, please explain the schematics.

R. The schematics are arranged in a typical engineering layout with revisions and descriptions of revision in the cover sheet. Here is summary information of the English descriptions of the product parts and translations for particular components that should be of interest.

A summary of the salient content of each page is provided here:

Reference: 540.79: Receiver characteristics

REV A0: Original

REV A1: Change in description

REV B0: Change in switching capacitor

REV B1: Change input inductor and filter capacitor

REV B2: Cost Reduction; change in switching suppression

Reference 540.79B: Card Layout

Self-Explanatory

Reference 540.70B2: BOM Receiver Card for 433 MHz

(Cuivre: Wiring

Self: Inductor)

Reference 540.81

REV A0: Original

REV A1: Change in description

REV B0: Change in switching capacitor

REV B1: Change input inductor and filter capacitor

REV B2: Cost Reduction; change in switching suppression

Reference 540.81B2: BOM Receiver Card for 315 MHz

Reference 560.08

The series of revision show the evolution of the design, primarily due to design changes and enhancements. The following schematics show the value and design of the of the VT60

Reference 56008G+: BOM for VT60 device

(Afficheur: Display)

3) Please note that the manual is for a TPM-RKE ANALYZER 9936. The application is for a VT60. The manual only mentions VT60 in a couple places under section 9 (i.e. Bootstrap VT60). Please explain.

R. The manufacturer provided the manual for the TPM-RKE with this justification: “We will sell the same hardware with different software under many commercial names. Some of them used currently are VT60 , VT50, and Chrysler will want it named something like TPM/RKE analyzer. There might be some other names requested by other clients for the same hardware. "Private labeling" for entities like Snap-On tools and others is common”. The VT60 was the specific test specimen that was provided to the laboratory.