



May 19, 2009

Applications Examiner  
American TCB, Inc.  
6731 Whittier Avenue, Suite C110  
McLean, VA 22101

**RE: Permissive Change Application for Lecat's VentriloScope, LLC.**

**FCC ID: WNT-VENTRILOSCOPE**  
**IC: 7880A-VENT**

Dear Applications Examiner:

The Lecat's VentriloScope ATX was modified to allow the transmitter microcontroller to communicate directly with the receiver microcontroller. Upon powering up a transceiver pair (Transmitter and Receiver) they connect with each other with a preprogrammed address. The transmitter microcontroller then calculates a random address and transmits it to the receiver and they connect again at this new address and remain at that address until powered down. Circuitry around R26 – R28 was changed to allow this communication to occur. Plus the battery for the transmitter was changed to part number: LPP 383450.

Based on the equipment modifications, re-testing was performed for Fundamental and Harmonics and Radiated Spurious Emissions. The re-measured data was within FCC Limits, but higher than the original data, so this Permissive Change 2 Application is being submitted to report the change and the new data.

Sincerely,

A handwritten signature in cursive script that reads "Sandi McEnery".

Sandi McEnery  
Manager – US Tech  
Agent for Lecat's VentriloScope, LLC.