FCC Laboratory Nov. 26, 2007

7435 Oakland Mills Road Columbia, MD 21046

Attention: Application Examiner / Reviewing Engineer

Re: Confirmation Letter for FM Transmitter

Applicant: CENEC CORP., FCC ID: VEISDM185

To whom it may concern,

We, Electronics Testing Center, Taiwan, would like to answer following questions for requesting by the TCB, Compliance Certification Services Inc on behalf of our customer, CENEC CORP.

- 1. How does this device operate?
 - → The device is built in a Slim Overhead Entertainment System and operated from 88.1MHz to 107.9 MHz. It transmits the audio signal from the audio source of the Slim Overhead Entertainment System, and the audio signal can be received by a common FM broadcasting radio which is tuned to same transmitted frequency of the FM transmitter and regenerate the transmitted signal through the FM broadcasting radio.
- 2. Provide information on the device and its antenna
 - → The device is a simple audio FM transmitter tuned from 88.1MHz to 107.9 MHz to transmit an audio source to a FM broadcasting radio. The block diagram and circuit diagram are attached for your reference.

The antenna is an integrated antenna.

- 3. How is it installed?
 - → The EUT works as a radio station which converts the audio signal from a Slim Overhead Entertainment System into a radio signal and sends it to nearby radios. The device is built in a Slim Overhead Entertainment System which supplying DC 12V power to the device. Tune the FM broadcasting radio to the frequencies which do not occupied by other FM broadcasted channel. Switch on the FM broadcasting radio by selecting from the Slim Overhead Entertainment System operation menu and play the DVD player or media player. After that, tuning the FM transmitter to that frequency, the audio signal will be heard.
- 4. What test procedure was used?
 - → ANSI C 63.4: 2003
- 5. If tested in a car, how was it configured/tested?
 - → It was not tested in a car, but it was tested in an open area test site, because the device does not have external antenna input port.
- 6. Was the tuning range properly verified?
 - → Yes, the low channel is 88.1MHz, and the highest channel is 107.9MHz. The tuning controls were manually adjusted.

- 7. Was the bandwidth properly tested with maximum audio input?
 - → The EUT is built in a Slim Overhead Entertainment System. By operating the DVD player of the Slim Overhead Entertainment System a real DVD was played. The volume control of the Slim Overhead Entertainment System was set to maximum.

If you have questions or need further information, please contact the undersigned.

Sincerely,

Will Yauo / Manager of EMC Testing Department II

Electronics Testing Center, Taiwan