

November 6, 2003

To: Timothy Johnson American Telecommunications Certification Body Inc.

From : Leon Kogan JMR Electronics Inc.

Applicant : Listen Technologies Corporation FCC ID: OMDMSF0001

Dear Mr. Johnson:

Below you will find the information that was requested in your letter on October 31, 2003. All items concur with the numbered questions in your letter.

1) and 2) All receivers have been re-tested per Part 15.109 Verification requirements. using ANSI C63.4 test methods

Please see pages 42-54 (sections 8.3, 8.4, 8.5).of the Revised Test Report.

3) The Tune up Procedure is revised to provide more details. The EUT was properly tuned up prior to testing. The revised Tune Up Procedure is uploaded to ATCB web.

4) The ERP calculations in section 5.0 are corrected as you suggested. Please see revised Test Report.

5) Radiated emissions were monitored from the EUT in horizontal polarization with the scanning antenna repeatedly moving from 1 to 4 meters in elevation while the turntable rotated through a 360 degree arc. This procedure was then repeated in vertical polarization to confirm the strongest signals and polarization orientation. Only strongest signals are recorded.

6) Please see corrected User's manual uploaded to ATCB website.

7) The Tx limit is corrected. Please see pages 46 of the Revised Test Report.

8) The Microfield 216 MHz transmitter circuit incorporates a low-pass audio

filter just prior to the FM modulator. It is therefore not possible to modulate at

a greater bandwidth than the frequency response plots indicate. The filter

utilized is an active low-pass type with a 12 dB/octave roll off

characteristic. The program material will have no effect on maximum modulation bandwidth...

Frequency response can not be accurately measured at 20% of maximum deviation due to low signal to noise ratio. 20% would be acceptable for a wideband transmitter such as used in FM broadcast.

Sincerely,

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