



You uploaded the revised documents to our ATCB server on October 11 and I found Parts list and Tune-up procedures was not uploaded yet at that time.

I am still waiting for your Parts list and Tune-up procedures to be uploaded to our ATCB website.

[I have uploaded Part List and Tune-up procedure to website.](#)

In regards to your reply, although you have done additional test for modulation limiting with 15KHz audio tone, you still need to provide the measurement plot on Occupied BW with 15kHz audio tone as described in bold blue color with underline below..

9.) In general, FM wireless microphones have a maximum frequency response relatively high in the audio

frequency domain. Modulation limiting should also include the frequency of maximum audio response, not

to exceed 15KHz. This is a deviation from the procedure used in TIA/EIA 603 because the audio

frequency range for music is much higher than speech, hence FCC usually specifies an additional

required audio tone for modulation limiting testing. Please provide this additional data.

Note: This will typically affect many parameters besides modulation limiting, such as occupied BW. If you are unable to meet the Part 74 requirements, you might want to consider Part 90.217 as an alternate.

Add plot of occupied BW with 15KHz audio tone in the test report, refer to P9 of the second revised report for details.