



1.) The Manual for this device is missing the required statements of 15.21.

[The revised User manual was uploaded to web site.](#)

2.) The Occupied Bandwidth plots shown in section 5.3.2 of the Test Report do not appear to be modulated. Ideally, and using the information provided in 5.3.3 of your Test Report, I would prefer to have seen an additional plot for each transmitter. For your reference an audio tone of 2500Hz and at a level sufficient to drive the device close to 100% modulation depth should be presented. Using unmodulated plots do not tell the whole story since the fundamental emission changes in bandwidth depending upon the audio signal at the microphone. As an example, when transmitter #2 is tuned to 26.978 MHz, will spurious emissions spill outside of the band edge at 26.96MHz when the device is modulated?

1. [Add" Supply the EUT with a 2.5kHz audio tone to produce 40% modulationdepth \(Maximum modulation depth of the EUT\)" in section 5.3.2 of the test report.](#)
2. [Modify the occupied bandwidth plots of each transmitter in section 5.3.2 of the test report.](#)

[Amendment report downloaded to web site.](#)