

1) The two-part 15.19(a)(3) statement location is still not clearly denoted. Additionally the labeling exhibits states that this is a suggested text and location. Please note that these labeling requirements are not suggestions, but FCC requirements. Please provide a final label exhibit that clearly denotes location and what is on the label.

Wallace Reply>>>> I have informed client to confirm label location, hopefully they confirm it soon.

2) The revised test report did remove the manual button information that was not applicable.

However there is no information in this report to show compliance to the following:

15.231(e): In addition, devices operated under the provisions of this paragraph shall be provided with a means for automatically limiting operation so that the duration of each transmission shall not be greater than one second and the silent period between transmissions shall be at least 30 times the duration of the transmission but in no case less than 10 seconds.

Data needs to be taken to show that the TX duration is < 1 second. Please provide this data. The theory of operation mentions intervals that are > 30 seconds ($30 * 1 = 30$), so the device appears compliant to the "30 x" requirements. However the < 1 second must be shown with data. Please provide.

Wallace Reply>>>> the transmitter active interval is 1.0 second, Please see attached reports page 20, section 4.3.7

3) It appears the 2nd harmonic is much lower than before. Please provide a reasonable explanation for the difference in test data (was the device modified, etc.)?

Wallace Reply>>>> Surely, we ask client to modify it.