1) A revised block diagram as referenced in your response was not received. Please provide.

Wallace Reply>>>>Please revise attached block diagram.

2) 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.

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

Additional Note for the RNE00594R device. It is uncertain what the RCC function actually is. Please explain as necessary to make it clear on how this signal is compliant to the timing requirement above. RCC stands for remote control clock. Its name would imply transmitting once per second. Please explain.

Wallace Reply>>>> I have informed client to explain RCC function, hopefully they reply it soon.

3) It appears the fundamental harmonic is 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.