



1. Please provide a label sample that is clear and readable.

[The revised label location has been uploaded to website.](#)

2. Please note that the FCC has reiterated that each test performed must be done in accordance with established and approved FCC procedures. Please note that for BT devices references to ANSI C63.4 is not an appropriate test procedures. For example section 6.12 (radiated emissions) in the report cites ANSI C63.4 sections 8 and 13 – this however, is not correct as FHSS devices are not tested in accordance with ANSI C63.4. Please also note that 15.247 is not a test procedure but is instead a rule section to which the device must comply. Please note that the established test procedure for BT devices is DA000705. Please note that a single reference to DA000705 is not sufficient as each test itself must be clearly identified under the specified test procedure. Please review your tests and correct so as to provide a report that is in clear compliance to the accepted test procedures found in DA000705.

[The established test procedure DA00705 for BT devices are added in the test report. Please refer to the test method of P10, P11, P14, P15, P22, P29, P34, P40, P41, P42 of the test report for more details.](#)

3. Please note that while you provide a formula to calculate the final numbers you do not give the data but only the final numbers (see pages 39 to 41 and 45 of the report). Please provide tabular data that gives the raw reading and lists the attenuation factors used.

[The values of the Receiver Reading, Antenna Factor, Cable Loss and Preamplifier Factor were added in the test report. Please refer to P36, P37, P40 and P41 for more details.](#)