



- 1.) The Label is missing for this device. In addition the documentation sometimes includes a dash ['-'] and sometimes does not. Please make sure all documentation including application forms is correct.

The label Location has been uploaded to website.

- 2.) FYI: If Certification can apply to the receiver, a separate FCC ID: is required. See 15.101.

The client shall not apply FCC ID for receiver.

- 3.) As required for all Licensed transmitters, please provide a parts list and a tune-up procedure.

The part list and tune-up procedure will be uploaded to website later.

- 4.) Please provide better external photos clearly showing all external controls and ports.

The revised external photos have been uploaded to website.

- 5.) Please provide a complete emission designator. Please provide proper justification for this requested designator and necessary bandwidth.

Emission designator. 14K6F3E.

Revise Form-731 has been uploaded to website.

- 6.) Please provide the current name, title, phone, fax and email address for the Applicant (Section 1, lines 4 and 5, Form 731). This will be checked for any necessary corrections.

I have filled all necessary information to 731 Form.

- 7.) The equipment code (Section 3, line 4a) used for this licensed radio transmitter on Form 731 is incorrect. Please review and correct.

Equipment code: FRF. Please refer to Form-731

- 8.) Your 731 shows frequency tolerance as '8500, 49.45ppm'. You cannot use both forms of notation. Pick one only.

Pick 8500Hz and delete 49.45ppm.

- 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 audio tone 15 KHz and provide this additional data. Also add the information "one of which was the frequency of maximum response, here is 15 KHz" in the test report. Pls. refer to P13 of the test report for details.

- 10.) The radiated carrier power, page 7 of the Test Report, only shows the results, not the measured levels and corrections. Please provide a listing of all data and corrections used to get this radiated power value.

A listing of all data and corrections used to get this radiated power value are included in the test report, Please refer to P7 of the test report for details.

- 11.) Is the antenna for this device also the grounding shield used for the microphone? If so, then typically highest radiated values will occur with the microphone cord stretched vertically above the device. Your test setup photos show the cord simply looped across the table top during testing.

Not, the antenna for this device is not grounding shield for the microphone.