



March 17, 2011

RE: TCB Review of FCC ID: PMJT400
FCC ID: PMJT400

(MC # BZTX02)

After an initial review of the submitted information, I have a few comments on the above referenced application. Depending on your responses, kindly understand there may be additional comments. Additionally, if some of the issues / concerns below are not clear, please do not hesitate to email me for clarification.

1) No fundamental emissions provided in test report. Limit is 50 millivolts per meter. Fundamental field strength or power must be provided.

Revised test report provided. Fundamental emissions = 101.3 dBuV/m Vertical Polarity; Radiated

2) No FCC test site information included in test report. Test site must be FCC listed. 731 form indicates AIT as the test lab. Test report indicates ATS, with no other test site information provided. Test site location is required to be in the test report. Test report logo and format does not match other AIT test reports located in FCC database.

Revised test report provided.

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3) Please note that the limits listed in the test report are incorrect for the fundamental emission. this is believed to be in error. The limits listed in the report are below. Emission of the fundamental should be 50 millivolts/m, not microvolts per meter.

Revised test report provided.

LIMITS OF RADIATED EMISSION MEASUREMENT (FCC 15.249)

Frequency of Emission (MHz)	Field Strength of fundamental (millivolts/meter)	Field Strength of Harmonics (microvolts/meter)
5725 - 5875	50	500

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Except as described in §0.459, correspondence and responses should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued unless a request for confidentiality per Section 0.457 has been made for that particular exhibit.

Please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the sender.

4) Dates of tests are not consistent throughout report. Page 20 indicates testing performed in 2010.

Typographical error in report. Not an issue for FCC.

EUT :	5.8 GHz Multi Channel Audio Transmitter	Model Name :	Model 400
Temperature :	24 °C	Relative Humidity :	54%
Pressure :	1010 hPa	Test Date :	2010-03-03
Test Mode :	TX	Polarization :	Vertical
Test Power :	DC 9V From adapter AC 120V/60Hz		

Best regards,

Clinton Bradley
Technical Reviewer

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