



"EASTECH"
<EASTECH@fcc.gov>

09/15/2006 04:15 PM

To Yunus Faziloglu/USA/VERITAS@VERITAS, "EASTECH"
<EASTECH@fcc.gov>

cc

bcc

Subject RE: FW: FW: 15.239 FM Transmitter - Please Review

Hello Yunus,
Go ahead and submit the filing.
Thanks

-----Original Message-----

From: yfaziloglu@curtis-straus.com [mailto:yfaziloglu@curtis-straus.com]

Sent: Friday, September 15, 2006 12:31 PM

To: EASTECH

Subject: Re: FW: FW: 15.239 FM Transmitter - Please Review

Sorry about that.

Antenna is printed on board and designed for 1dBi gain. I have attached photos showing the location of the antenna.

Please also find attached test report for item6. Test lab has verified the maximum tuning range. See note on Pg 6 of the report.

I believe these were the outstanding issues. Previous response and attachments below still applies for the rest of the items.

Let me know if you need more information.

Best Regards,

Yunus Faziloglu
Curtis-Straus LLC
Bureau Veritas

"EASTECH"
<EASTECH@fcc.gov>

09/14/2006 02:46 PM

To Yunus Faziloglu/USA/VERITAS@VERITAS

cc "Rashmi Doshi" <Rashmi.Doshi@fcc.gov>, "Raymond Laforge"

<Raymond.Laforge@fcc.gov>, "EASTECH" <EASTECH@fcc.gov>

SubjFW: FW: 15.239 FM Transmitter - Please Review

ect

Hello Yunus,

You did not provide information on the antenna. Please resubmit everything with information on the antenna and updated test report.

Thanks

-----Original Message-----

From: yfaziloglu@curtis-straus.com [mailto:yfaziloglu@curtis-straus.com]

Sent: Thursday, September 14, 2006 9:51 AM

To: EASTECH

Subject: Re: FW: 15.239 FM Transmitter - Please Review

Please see responses below regarding this FM transmitter. Device satisfied all technical criteria in accordance with TCB review guidance.

Detailed specs of the device is attached as well.

Best Regards,
Yunus Faziloglu
Curtis-Straus LLC
Bureau Veritas

"EASTECH" <EASTECH@fcc.gov>

09/13/2006 11:04 AM

To "EASTECH" <EASTECH@fcc.gov>, Yunus

Faziloglu/USA/VERITAS@VERITAS

cc

Subject: FW: 15.239 FM Transmitter - Please Review

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Hello Yunus,

Please address each of the following and also indicate any issues after you review the info in accordance with TCB review guidance.

1) How does this device operate?

It operates in a car, powered by car battery through an adapter.

2) Provide information on the device and its antenna.

Device is used to play MP3 files from an IPod on an FM station.

3) How is it installed?

Detailed on Pg 2 and 3 of the manual attached below.

4) What test procedure was used?

ANSI C63.4-2003

5) If tested in a car, how was it configured/tested?

Device was not tested in a car. See test setup photos below.

6) Was the tuning range properly verified? The test lab should indicate in the report that the tuning controls were manually adjusted to verify maximum tuning range.

Test lab confirmed this. Report will be updated.

7) Was the bandwidth properly tested with maximum audio input?

IPod Volume was adjusted to its highest available.

8) Provide the test report.

Attached below

-----Original Message-----

From: yfaziloglu@curtis-straus.com [mailto:yfaziloglu@curtis-straus.com]

Sent: Tuesday, September 12, 2006 2:07 PM

To: EASTECH

Subject: 15.239 FM Transmitter - Please Review

Dear Sir/Madam,

Please find attached documents for an FM transmitter that we have finished reviewing and advise on its acceptability.

Let us know if you need further information please.

Best Regards,

Yunus Faziloglu
Curtis-Straus LLC
Bureau Veritas