

January 3, 2002

RE: Matsushita Electric Industrial Co., Ltd  
FCC ID: ACJ9TGCF-281

I have a few comments on this Application.

1.) Confidentiality letter is not on Applicant letterhead. Please double check Exhibits to be held Confidential.

[Has been uploaded](#)

2.) POA not received.

[Has been uploaded](#)

3.) External Photos not received.

[Has been uploaded for the computer and Radio in separate files](#)

4.) Label not received.

[Has been uploaded](#)

5.) Parts List is never required for any Part 15 Intentional Radiator. Do you still wish to upload?

[This information has been previously requested on a similar application. Therefore, to minimize correspondence delays we went ahead and requested this information and uploaded to ATCB. If this information is not needed by ATCB, then please do not upload the information to the FCC.](#)

6.) RF Exposure Evaluation must be uploaded.

[Has been uploaded](#)

7.) Owner's Manual quotes the wrong MPE safe distance for 100mW DSS devices in the 2.4GHz ISM band.

[Revised manual has been uploaded.](#)

8.) Band Edge plot on high channel should show marker at the highest emission above 2483.5MHz, and not simply at the band edge exclusively. Ideally, your table 3-1 should show emissions for all the Channel 11 spurs above 2483.5 in addition to the single measurement point at 2483.5.

[Information revised in the revised test report.](#)

9.) Annotation for upper band edge plot indicates "pos\_5\_5\_offset". What does that mean?

[The "pos-5-5 off set" is the site correction factor in dB/m as listed in revised test report on table 3.1.](#)

If you have questions, please let me know.