

October 9, 2002

RE: TopSeed Technology Corporation  
FCC ID: PTITSBD-401

Dear Timothy:

After the review of your comments, we have made some response upon your advice; they are summarized as follows:

1. The block diagram is uploaded per your request, please find it in the uploads.
2. The device is only enable the emission while the user press it and will be stopped by the releases.  
It does meet the 15.231(a)(1) by the mean of this mechanism.
3. The plot is uploaded, upon your requests.
4. The emission shown on the table in the Sect.5.5 is the fundamental emission of the device. In case of the fundamental emission we will omitted the limits as the value of the fundamental one is always exceeded the limit for the spurious emission. This is for the ease of the understanding.
5. (Still in solving)
6. (Still in solving)
7. We have faithfully submitted the observation we've had under the testes in our reports, thus we can't make a formal reason why this situation is encountered.
8. In the same way our another report, the testes made for the >1GHz emission is measured by our so called "total solution" spectrum by the HP and the correction factor is embedded inside the spectrum. The raw data read is the final data (means have been corrected by the specific factor)  
So the data printed on the report for the >1GHz measurement is "factor-free".
9. The user manual is uploaded, per your request.

Should you have any questions or more information is needed, please don't hesitate to ask us.  
Thank you.

Sincerely yours,  
Eric Wong  
Project Engineer  
Training Research Co Ltd.