



Mr. Bill Graff  
ATCB  
6731 Whittier Ave  
McLean, VA 22101

Bill,

Below is the response to your letter sent June 3, 2004

RE: Scorebrite, Inc.  
FCC ID: R4I-083170JDA

I have a few comments on this Application. Depending on your responses, kindly understand there may be additional comments.

1.) The Schematics are not clear enough to read. I am trying to match these up to the Block Diagram, without success. Please provide finer scanned, clearer Schematics. See 2.1033(b)(5) for guidance on both Block Diagram and Schematics.

Clearer schematics have been provided in .doc format. Conversion of this document to .pdf has blurred the information, hence the .doc format.

2.) Please provide larger, clearer internal photographs. See 2.1033(b)(7) for guidance.

Clearer Photos have been provided.

3.) No Confidentiality Request letter was supplied. Please confirm that no Confidentiality is requested.

Scorebrite confirms no Confidentiality is requested.

4.) The Test Setup photo #1 appears to show an external antenna connected to the unit. Is this true?

No. No external antenna was connected to the unit. I believe you are perceiving a black cord strung from the site frame.

5.) Please provide an Operational Description as required by 2.1033(b)(4).

Theory of Operation has been uploaded

6.) The spurious emissions listed in the Test Report simply say "No Emissions Detected" This is hard to believe without any additional information on absolute equipment sensitivity including antenna corrections, cable loss and receiver noise floor. In addition, ANSI C63.4 gives additional guidance for reporting of emissions from Part 15 Intentional Radiators. Please review.

US Technologies confirms that no emissions were detected within 20dB of the FCC limits for spurious emissions.

A table and plots of our receiver noise floor data has been uploaded, detailing AF/cable loss/spectrum analyzer settings. The report has been modified to indicate no emissions detected within 20dB of FCC limits.

7.) Test Report – table 7: to what does the term “ground floor” refer? [ Are we in an elevator? }

This has been modified to “no emissions detected within 20dB of the FCC limits”.

Please contact me with further questions.



Louis A. Feudi  
Operations Manager