



FCC ID# O5UFMLINK

October 3, 2001

RE: Akoo, Inc

Dear William Graff,

Below I have answered each of your questions in bold and uploaded separately please find exhibits where appropriate.

Thanks and Best Regards,

Clifton P. Brick

1.) The FCC has ruled that Internal Photographs do not qualify for Confidentiality status. Please submit a revised Confidentiality letter.

Please find, uploaded as a separate file, the modified confidentiality letter and corrected Internal Photographs exhibit.

2.) Has this equipment been tested in three orthogonal planes as required by ANSI C63.4? If so, it should state so plainly in the test procedure.

Yes, the equipment was examined in three orthogonal planes, worst case is as shown in the setup photos.

3.) Occupied bandwidth was taken with only a 1000 Hz tone. Since this is a broadband analog audio device, it is prudent to show Occupied Bandwidth at either the frequency of maximum response or 15 KHz, whichever comes first. The amplitude specified by the manufacturer is satisfactory.

Occupied bandwidth was examined up to 15 kHz, the 1kHz point was determined to be the largest bandwidth based on the normal output response of an audio source.

4.) Test Setup photos appear to show equipment set up on a plywood tabletop on top of an industrial metal cart. If this is incorrect, please explain.

This is incorrect; the cart shown is a Rubbermaid brand plastic cart.