

July 14, 2003

RE: Sony Corporation
FCC ID: AK8PEGACC5
No.: ATCB000557

Dear Dennis,

Regarding the above referenced application, please find our reply to the comments dated July 7, 2003

1. We have uploaded Form 731. Please confirm.
2. Please see uploaded the revised Internal Photo.
3. The product does not have enough space to be put the required 2-condition statements on it. If the statement is put on the product, letters would be so small and it will be hard for users to read it. Therefore, the statement is listed on users manual.
4. We added the limit on page 5 and 16 of test report. Please see the revised test page 5 and 16, which we uploaded.
5. We used audio signal of 1kHz modulation.
6. Please find the comments at the center part on page 20 of test report. FCC advised us this way of measurement before. Therefore, QP reading is higher than the peak reading.
7. The data on page 20 of test report shows both QP detection and peak detection of band edges. The fundamentals (AV detection, PK detection, and QP detection) are shown on page 17. Please compare the results on page 17 and page 20. It meets the requirement of FCC rule.
8. The incorrect statement in users manual was modified. Please find uploaded users manual.

We hope the above reply is satisfactory.

If any problems, please let us know.

Best regards,

Yukari Ito (Ms.)
UL Apex Co., Ltd.

