

Date: 29 January, 2002

Re: Sony Corporation
FCC ID: AK8PCG631L

Dear Mr. Timothy Johnson,

Please find the following replies to your comments dated 27 January, 2002;

- 1) We modified page 11 of Test Report. Please find revised Test Report (22EE0011-YW (Rv)), which we uploaded.
- 2) We modified page 5 of Test Report. Please find revised Test Report (22EE0011-YE (Rv)), which we uploaded.
- 3) We corrected the power on Form 731 to 0.0302W. Please refer to revised Form 731.
- 4) Since the spurious emission seen at 1.69 GHz was a broad band noise (SS clock of System bus), there occurred a large variance between the peak and average readings for it.
- 5) The EUT has been properly evaluated and tested by Sony Corporation to meet the DoC requirements as a Personal Computer.
- 6) Please refer to uploaded Test Data (A27-A30).

Kanako Sanda
A-Pex International Co., Ltd.
KS/yi