



PCTEST Engineering Laboratory, Inc.
6660 Dobbin Road Suite A-E
Columbia, Maryland 21045-4844
Tel.: 410-290-6652 / Fax: 410-290-6654

January 26, 2007

Federal Communications Commission
Equipment Approval Services
7435 Oakland Mills Road
Columbia, MD 21046
Attn: Stan Lyles

SUBJECT: Sony Corporation
FCC ID: AK8WRT8P1
731 Confirmation No.: EA634279
Correspondence Reference No.: 32334
Request for Tech. Info.: January 8, 2007

Dear Stan:

Transmitted herewith, on behalf of **Sony Corporation** is an amendment provided in response to the request for technical information dated January 8, 2007.

1. The antenna of the product is the microphone body. Please find attached the photo of the antenna of the microphone showing the antenna portion.
2. This microphone is intended to be used less than 20 cm from the person's face/ head and hand. Therefore, SAR was performed in a typical face-held configuration in a worst-case touch mode position (0 cm spacing).
3. We followed the procedures specified in Alternative System Verification "Method B" per FCC Lab SAR Probe Calibration and System Verification, November 2006. The 615 MHz Dipole target was validated with five measurements to verify that the standard deviation was less than 2%. Please find attached revised pg. 16 of the SAR Report.

We trust this information is sufficient to resolve FCC questions in this application. If you have any further questions, please do not hesitate to contact us.



Randy Ortañez
President

cc: Sony Corporation