To: Diane Poole, FCC Equipment Authorization Branch

Diane.Poole@fcc.gov

From: Hisayuki Kioka, UL Apex Co., Ltd. Hisayuki.Kioka@jp.ul.com

Applicant: Sony Corporation FCC ID: AK8IRF303

Correspondence Reference Number: 29458 731 Confirmation Number: EA276591 Date of Original E-mail: 8/25/2005

Subject: Re: FCC Equipment Authorization System

- 1) FYI The revised grants have been issued on August 24th. Thank you for your indication.
- 2) We tested only the zero distance (touch position) from the data of SAR value vs. distance by the standard dipole antenna and from our many experience. We have attached data "2.4GHz SAR data for Separation change.pdf" by the standard dipole antenna for quantitative back data of 2.4GHz. We have conducted SAR Tests for various 2.4GHz 802.11b/g devices assembled with the equivalent antenna in the past.

However, we do not have much experience for 5GHz with this point. This is why we have done "Separation change" SAR test only for 5-6GHz just in case.

3) We will include the information of test lab, applicant, agents etc. in the SAR Test reports from next time and submit under exhibit type "RF Exposure Info" as you stated.