

Federal Communication Commission  
Equipment Authorization Branch  
7435 Oakland Mills Road  
Columbia, MD 21046

Re: Class 2 permissive change (Response to a request by Linda Elliott)  
Applicant: Kyocera Wireless Corp  
FCC ID: OVFQCP-2035  
Correspondence Reference Number: 14936  
731 Confirmation Number: EA98058  
Date of Original E-mail: 07/07/2000

This Class 2 Permissive Change application is for our new SAR solution. Originally, the metalized shroud was using to keep QCP-2035 SAR compliance. The original report was submitted on 04/13/2000 and the grant was issued on 06/26/2000. The new SAR solution is by placing a copper label on the bottom of shroud and mounting a metal bracket on the rear housing. We believe this change may impact SAR performance only. Therefore, the completed SAR test has been re-performed and the SAR test report was uploaded under RF Exposure Info. Section on 06/29/2000 via FCC OET Electronic Filing Site. The original Part 22 & 24 test report shall be still suitable for this version of QCP-2035.

In case the previous loading did not go through. We are re-uploading the SAR test report under RF Exposure Info. Section with this response.

Best Regards,

Lin Lu  
EMC/Regulatory Engineer, Staff,  
Kyocera Wireless Corp.  
Tel. (858)882-2406  
Email: LLu@qualcomm.com