

**1) user manual SAR values do not seem to agree with SAR report - please explain and/or revise**

The same user manual is used in several countries. The SAR value given in the second paragraph of CERTIFICATION INFORMATION (SAR) is the highest 10g value from all the bands i.e. including also GSM900 and GSM1800 bands with simultaneous WLAN transmission.

The final paragraph of CERTIFICATION INFORMATION (SAR) gives the 1g SAR values presented in the summary of the SAR report (section 1.2). For the summary, highest GSM1900 and highest WLAN SAR results have been added together due to capability of the device to have simultaneous transmissions.

**2) Please submit SAR report into EA564979 too**

Submitted

**3) SAR pg 16/41 says:**

**"Combining the maximum SAR values ... tends to overestimate SAR since their maxima don't necessarily occur in the same location."**

**This does not seem consistent with pp. 37/41 & 35/41 - please explain and/or revise.**

Head SAR plots on pages 24 and 30 show the maxima in clearly different locations and combining the maximum SAR values gives considerable overestimate. The body SAR plots on pages 37 and 35 have maxima close to each other and in this case the overestimate is marginal.