

Vår handläggare, namn, tfn • Attending to this matter, name, telephone

02-08-27

GUG/NV Er heteckning • Your reference

GUG/NV Mats Hansson +46 46 193357

SAR related Manual Statements

Our user manuals have two types of information to the end-user related to SAR.

In the section "Additional Information" generic safety guidelines in concern of the use of our devices as well as information concerning "RF Exposure and SAR" are displayed. The information of last named section of our user manual gives our customer information about RF Exposure as well as guidance on how to use our products in order to avoid loss in performance and also to avoid RF exposure levels above the permissive limits by, amongst other things, keeping a minimum distance of 1.5 cm between our product and the human body when carrying it on the body during transmit use, if the phones SAR compliance testing is done on that distance, or using Sony Ericsson or Ericsson marketed accessories providing this distance.

The second type of information related to related to SAR can be found in the section "FCC statement" of our user manual. The statement there is of a more generic type, valid for all products – present and future to come – even if at the time of certification no body-worn accessories are available.

For the applications on file with FCC (PY71130501, PY71130601 and PY71130402) there are currently no bodyworn accessories. If we had to cancel the statement in our section "FCC statement" concerning SAR and bodyworn, we would have to renew with every body-worn accessory we would release the user manuals for all our phones.

With having this statement already placed in our manuals, we herewith want to assure to our customer as well as to the FCC, that the accessories for body-worn use of our phones have no metal components and provide a distance of at least 1,5 cm, if the phones SAR compliance testing is done on that distance.

Should we bring a body-worn accessory non compliant with above said on the market, we will of course provide new SAR data and update the file at FCC.

Best Regards,

Sony Ericsson Mobile Communications AB

Product Development

Mats Hansson Senior Staff Engineer EMC and regulatory

Type Approval and Verifications Department

Int +46 46 19 41 00