

**Chris Harvey**

**From:** Chris Harvey  
**Sent:** Saturday, March 16, 2002 4:17 PM  
**To:** 'jmurphy@mobicomcorp.com'  
**Cc:** Marianne Bosley; Chris Harvey  
**Subject:** C60881 questions

Joe, I have had a chance to preliminarily review the 3 SAR reports.

I have a concern that the highest RF conducted Power listed in the EMC report is 29.4dBm, where the SAR report has a lower value of 28.2dBm (which is 1.2 dB difference). If the SAR report had higher values than the EMC report, there would be no issue. I did not see a tolerance listed in the documentation provided. What is the Tune-up/tolerance?

I have not found any FCC compliance statements regarding either SAR/RF Exposure or typical FCC compliance information located in the Users Manual provided. Have I missed it or have you yet to include this required information to be provided to the users?

Upon completion of the complete application review there will be a note on the grant. The note will read something like this (there may be more added upon further review):

**Highest reported SAR levels are: Head 1.18 W/kg, body 0.244 W/kg. SAR compliance for body-worn operating configurations is limited to the specific belt-clips/holsters/accessories tested for this filing. SAR compliance is limited to the 2 batteries tested for this filing. End-users must be informed of the body-worn operating requirements for satisfying RF exposure compliance. Power is EIRP.**

Please let us know if you have any questions regarding this request for information (please remember that I will be on travel so my access to e-mails will be limited, so copy [tcbinfo@metlabs.com](mailto:tcbinfo@metlabs.com))