

**From:** Annika Nyberger ITS/ES-Sto  
**Sent:** Wednesday, February 14, 2001 8:43 AM  
**To:** Roland Gubisch ITS/ES-Box  
**Cc:** Björn Rosenquist ITS/ES-Sto  
**Subject:** Supplementing of RF exposure info. from Wireless Solutions AB

Dear Roland,

Here comes an RF exposure calculation for Wireless Solutions Bluetooth products LSE 041 and LSE 019. I hope you can complete this file with the earlier issued files.



Radiation  
Bluetooth.pdf

I also have a question about a HiperLAN / 2 WLAN product which works in the following frequency ranges 5150-5350 MHz and 5725-5825 MHz ( U-NII band). The system consists of a base station and a terminal adapter (type PC-card type 2 (card bus)). The output power (EIRP) is max 200 mW (23 dBm). The modulation schedule for H2 is OFDM (Orthogonal frequency division multiplexing). My question is: are the FCC requirements for this type of WLAN product the same as for WLAN products which work in 2.4 GHz (15.247) ? If yes, can we than use your earlier issued evaluation form: cert15247r3.doc version 1.3 ? If not, please could you help us with some information about this case.

Thanks in advance !

Best Regards  
Annika Nyberger