

**Carr, Hilton**

---

**From:** Carr, Hilton  
**Sent:** 26 September 2006 11:06  
**To:** Carr, Hilton  
**Subject:** FW: BABT Ref: US000131 NEC N8605  
**Importance:** High

---

**From:** Liao Jianming [mailto:[jm.liao@morlab.cn](mailto:jm.liao@morlab.cn)]  
**Sent:** 21 September 2006 04:34  
**To:** Carr, Hilton  
**Subject:** Re: BABT Ref: US000131 NEC N8605  
**Importance:** High

**Bluetooth Transmitter****RF Exposure**

Please provide a statement ( which I can file) stating the highest reported output power of the bluetooth transmitter and a statement that as a result the transmitter is excluded from RF evaluation.  
{ I know that bluetooth are excluded from Routine evaluation, but must still establish their output power is below the required threshold [ which yours is] } . The purpose of this is to demonstrate there has been appropriate RF consideration for this transmitter.

==>

Please see below:

"The product includes Bluetooth function (see section 8.10.1 of the User Manual for detailed). The highest reported output power of the bluetooth transmitter is 3.96mW (=5.98dBm), which is less than the limit 125mW according to part 15.247(b)(1) of FCC rules."