

## IEEE 802

Local and Metropolitan Area Network Standards Committee  
Homepage at <http://ieee802.org/>

March 25, 2003

To: Mrs. Loredana Le Rose  
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Dear Mrs. Le Rose:

In reference to your communication:

*"Oggetto: Hiperlan operanti nella banda dei 5GHz*

*Con riferimento al messaggio email del 3 febbraio 2003, si comunica che in merito alle applicazioni di tipo hiperlan operanti nelle bande 5150-5350 e 5470-5725 MHz in Italia si adottano le seguenti disposizioni*

*1 Banda di frequenze 5150-5250 MHz uso indoor*

*potenza massima 30 mW eirp*

*Dispositivi aggiuntivi: senza TPC ne DFS*

*2 Banda di frequenze 5150-5350 MHz, uso indoor*

*potenza massima 200 mW eirp*

*Dispositivi aggiuntivi: TPC e DFS conforme alla decisione ERC/DEC (99)23*

*3 Banda di frequenze 5470-5725 MHz*

*potenza massima 1 W eirp*

*Dispositivi aggiuntivi: TPC e DFS conforme alla decisione ERC/DEC (99)23"*

We are doing a review on the Italian regulatory requirements in regards to IEEE 802.11a (HIPERLAN type system).

We would like to ask for a clarification in regards to your communication dated 7 Feb 03 (above).

Can it be assumed that the Ministero delle Comunicazioni is following the attached recommendation R&TTE CA (02) 22<sup>1</sup> - in regards to HIPERLAN type systems?

Specifically, with the TPC feature [as detailed in ERC/DEC (99) 23], will systems operating in 5150 -5250 MHz, indoor use, be allowed a maximum power of 60 mW EIRP, as outlined in R&TTE CA (02) 22?

Please let us know what your views and intentions are on this.

Thank you for your time.

Respectfully submitted,

/s/

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/s/

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Attachment: Public\_R&TTECA(02)22.pdf

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<sup>1</sup> Please see Section 3. Guidance on 5 GHz Wireless LANs “Technical parameters for the interim solution” Subparagraph (d.)