

---

**IEEE P802.11  
Wireless LANs**

---

**Review result of draft Standard D3.0 by Canadian**

**Date:** February 14, 1996

**Author:** Vic Hayes  
Lucent Technologies  
Zadelstede 1-10  
3431 JZ Nieuwegein, the Netherlands  
Phone: +31 609 7528  
Fax: +31 30 609 7498  
e-Mail: v.hayes@ieee.org

---

Mr. Kwai Lum, Manager, Radio Equipment Standards,  
Industry Canada,  
300 Slater street,  
Ottawa,  
Canada. K1A 0C8.  
Phone (613)990-4699  
fax (613)990-3158.  
E-mail: Lum.kwai@ic.gc.ca

has reviewed draft standard IEEE P802.11 D3.0 and reported the following:

As the document that you sent me on Spread spectrum is thick, I only looked at the table of contents and the relevant pages 172 on FHSS and pg 217 on DSSS. I did not find any text that contravenes my equipment standard of GL 36 (Guideline #36, doc.: IEEE P802.11-96/42).

Briefly, the Canadian standard is the same as the FCC Part 15.247 except

- (i) the out of band emission into the restricted bands is more relaxed than FCC, there is no minimum bandwidth for DSSS,
- (ii) there is receiver spurious emission limit in Canada, and
- (iii) the equipment may be unlicensed or subject to licensing per the conditions of GL 36, a copy of which is being mailed to you.

Canada has no standard or restrictions on the use of infrared (as spelled out in RSS-210 section 8.5) frequencies.

I trust this answers your questions. Do not hesitate to call if you need further assistance.