<b>IEEE P802.11</b>		
Wireless LANs		
Report of the IEEE P802.11, IR Group, Plenary Meeting, Vancouver, Canada, November 11-14, 1996		

Date:	November 12, 1996	
Author:	Francisco J.López-Hernández	
	Univ. Politecnica de Madrid	
	E.T. Sup. Ing. Telecomunicacion	
	Phone: +34 1 336 7341	
	Fax: +34 1 336 7319	
	e-Mail: dxtn@tfo.upm.es	

Started at 19 hours.

Attending the meeting:

Richard H. Paine FranciscoLópez-Hernández

Discussion on the comments for the clause 16 (PHY-IR).

It is admitted as the basic draft document th**REVSEC13.doc** so the changes are made on this one.

## Comments from 96/135-5:

-		
•	The wireless medium is definitively This paragraph is inappropriate as worded	Accepted Accepted. Paragraph removed.
•	prepended if an English	
•		Accepted.
•	The phrase "transitions in L-PPM"	Rejected. Legal symbols are defined intables 67 and 68.
٠	"The SFD field "	Rejected. Legal symbols are defined in tables 67 and 68.
٠	The normal computer	Accepted.
٠	Is the ones	Accepted.
٠	Use "shall" instead of "will"	Accepted.
٠	Specify the range of	Accepted.
٠	Specify that the reception is	Accepted.
٠	To ???. To what is the	Rejected. PHYSAP is defined in 12.2
٠	Inadequate lead	Accepted.
٠	Column Heading =	Accepted. It is the peak value.
٠	If you prefer	Accepted.
٠	IEEE and ISO/IEC	Accepted.
٠	Correct the formatting of	Accepted.
٠	The statement "may "	Accepted.
٠	Neither CS or DE	Accepted.
٠	The second sentence	Accepted.
٠	Table 73, rows for	Accepted.

- Please take pity of ...
- The wrong prefix is ...
- The wireless medium ...

Accepted. Accepted. Previously accepted.

Many of the changes where made i**REVSEC13.doc** so the have been left unchanged. Nevertheless, others had to be made.

These are:

٠	Last paragraph of 16.1.1:	Removed.
٠	First paragraph of 16.2.3:	Changed 250 nanoseconds to 250ns.
٠	Table 69:	Removed the sentence "(averaged over)"
٠	First paragraph of 16.3.3.2	Changed "250 nanoseconds $\pm$ 10 ns" to "250 $\pm$ 10 ns".
٠	In 16.3.5.1	Included a sentence forwarding the CS, DE to 16.3.5.2.
٠	Table 73	Deleted empty row and merged the MPDUMaxLngth rows.

With these changes, a new RSC13bis.doc has been prepared and forwarded to PHY group.

The meeting closed at 20:5