	IEEE P802.11				
	Wireless LANs				
Sponsor Ballot report to excom					
Date:	March 10, 1999				
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Abstract

This document contains the resolutions of the remaining No voters' comments for TGb.

1.	1	1.4.6.7	JF	Τ	Y	The PBCC mode should not be optional. The CCK modulation is inherently very weak by today's communications standards. If the PBCC is not used then the only way to make this waveform useful is with a severe measure of equalization. Therefore the only way to make this standard a useful one depends on a companies implementation, not on the standard waveform itself. By making the PBCC a requirement then the standard waveform itself will have inherent utility.	Make this mode required for a standard implementation.	REJECTED: as per LB16 with the following comment: Due to market considerations CCK has been adopted as a mandatory modulation. PBCC has been added as an option to allow a potentially higher performance upgrade. Use of the CCK or PBCC modulation allows complete interoperability through the use of the same PLCP header.
2.		1.1	JC	Τ	Y	The FH option contained in the draft violates the PAR restriction to a single PHY. Anyone can build a dual-mode transceiver if desired, but specifying how to do this violates our PAR. Separate from the fact that our PAR restricts the high-rate solution to a single PHY, it is important to realize that the FH PHY is limited by regulatory agencies (at least in the US) to low data rates, while DS signaling can effect much higher rates for reasonable E_B/N_0 values. It makes no sense to constrain any aspect of the future technology.	Remove FH material from HR DSSS PHY standard	ACCEPTED on LB 16, the FH option was eliminated in favor of a channel agility capability.
3.	1	all	db	Т	У	The PHY specification contains options. 802.11 has voted that options shall be	Delete or make mandatory the short preamble option.	Partially Rejected, the FH PLCP frame format

	minimized and included only when	Make mandatory the FH	option has been deleted.
	absolutely necessary (see previous	option.	IEEE802.11 Task Group
	meeting minutes). The presence of	Delete the PBCC option.	B has considered this
	following options mandate a No vote:		comment at length but
	Short PLCP frame format		respectfully declines the
	FH PLCP frame format		proposed changes.
	DSSS/PBCC Data Modulation		
	and Modulation rate		The group understands and
			appreciates fully
			IEEE802.11's agreed
			position on options within
			the standard and its charter
			to produce a single
			IEEE802.11 high rate
			PHY. It is our belief that
			we have not violated either
			requirement. Our reasoning
			is based on both logical
			argument and considering
			and comparing to prior
			policy in other task groups
			under the same committee
			working to the same agreed
			guidelines. Several motions
			were put forth with the
			exact concerns expressed
			here and were voted down
			by the group.
			Consideration of this
			comment started with the
			question of whether the
			draft standard as published
			represents a single PHY.
			To resolve this question

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				one has to agree on what	
				defines a single PHY. On	e
				way to define this is to	
				consider that the	
				specification represents a	
				single PHY if all	
				implementations	
				interoperate successfully.	
				When tested against this	
				criterion the published dr	aft
				does represent a single	
				PHY. Where there are	
				options, sufficient though	t
				has been given to ensure	
				that these do not sacrifice	;
				interoperability.	
				As an example, consider	
				the current published	
				IEEE802.11 standard. Th	le
				two PHY layers defined a	
				2.4GHz do not interopera	nte
				at all. They are clearly	
				understood to be two	
				separate PHY layers.	
				Consider next the	
				IEEE802.11 MAC. It is	
				common knowledge that	
				IEEE802.11 has one MA	C.
				That was the working	
				group charter. However,	
				this MAC contains at least	t
				four options: WEP	
				security, the point	
				coordination function, a	

				strictly ordered service
				class and multiple
				outstanding MSDU
				support. None of these
				options affect base
				interoperability. Indeed,
				experience is now revealing
				an excellent degree of
				interoperability between
				different vendors products.
				We do not argue that
				IEEE802.11 has multiple
				MAC layers just because it
				has several options. One
				could argue that the
				implementation of PBCC,
				or the short header are very
				significant options since
				they affect the basic
				transfer of information.
				However, it is permissible
				for a MAC implementation
				to mandate WEP usage
				(using
				ExcludeUnencrypted) and
				this is at a similar basic
				communication level. The
				MAC group did not
				mandate the use of WEP
				just as the TGb is not
				mandating the use of the
				short header option.
				The group considered the
				IEEE802.11 guidelines on

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		options; a position that we
		understand to have been
		based on an attempt to
		achieve the greatest chance
		of successful
		interoperability. We
		reviewed each of the three
		options within the HR
		DSSS draft and feel that
		each offers a given
		advantage but at a cost.
		Having such diversity in the
		standard is not necessarily
		bad. It allows product
		differentiation without
		sacrificing interoperability
		and allows a spectrum of
		cost/performance products
		to come to market. We also
		note that there is a standard
		method of dealing with
		optional items so that their
		significance is clear to
		implementers, suppliers,
		acquirers, users and
		protocol testers. That
		mechanism is the PICS. We
		assume that the MAC task
		group chose to make the
		above named functions
		options to provide this
		diversity. We know that
		this has not sacrificed
		interoperability as has now
		been proven by extensive

UNH testing and held experience. We are aware that the inclusion of options can be criticized as the inability to reach a consensus. Indeed the PCF option in the IEEE802.11 MAC is interpreted by many as a political compromise between the CSMA distributed and polled deterministic MAC protocols that competed function an option without sacrificing interoperability then perhaps this is a successful strategy. Based on this reasoning and looking to the example of other task groups in IEEE802.11 We reached our consensus.	 I I	1	
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