Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E, e,	NO			
		code	T, t	vote			

Results of LMSC Ballot on Draft Standard 802.11 D5.0 -

Resolutions for Comments on Clauses 12-16

12.3.2	PMK	e		"is seperated into to sublayers:"	"is separated into twosublayers:"	accepted as result of accepting REVSEC9.DOC
12.3.3	KC	Т		It would be better layering if the standard included a section here such as "(3) Service primitives that supporttimekeeping." and all timers moved out of the MAC layer and into the PHY clause 12 as services. This would allow an implementation of the entire MAC layer as an object that could be completely tested at this boundary with simulated events.		postponed for full working group plenary full plenary motion to reject the comment (Wim/Anil) this change will be somewhat widesweeping and will certainly cause delays in producing the draft. (this comment is rejected by 20-0-7 vote)
12.3.3	TLP	е		Change first sentence to be literate English.	Change to read "The primitives associated with communication between the 802.11 MACSublayer and the 802.11 Physical Layer fall into two basi categories:"	
12.3.4.3	TLP	e		Put the two primitivesPHYDATA.request and PHYDATA.indicate on separate lines within a single tabl entry (as shown in the submitted revision-marked files).		accepted as result of accepting REVSEC9.DOC
12.3.5.1.	2 TLP	Е	Yes	Other portions of this standard use the syntax 0xNN for the hexadecimal number NN. This section uses 00 through FFh. Either syntax is acceptable, though the 0xNN syntax is more self-explanatory. But whichever, i used, please be consistent throughout the entire standard	consistent with the rest of this draft standard.	postponed for full working group plenary a vote in the full plenary approved using xxh nomenclature throughout the standard as this method more formally matches the use of SI units elsewhere in the draft. WG vote (14-3-13)

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Seq. #	Section number	your voter' s id	Cmnt type E, e,	Part of NO	Comment/Rationale	Recommended change	Disposition/Rebuttal
		code	T, t	vote			
	12.3.5.10	TLP	e		poor conceptualization and wording. For example, a "channel assessment" process should observe a "channel not a "medium".	of two values: BUSY or IDLE. The parameter value shall be BUSY if the channel assessment by the PHYsublayer determines that the channel is not available. Otherwise the value of the parameter shall be IDLE."	accepted as result of accepting REVSEC9.DOC
	12.3.5.10 .3	TLP	e		Use of undefined term.	Change "clear" to "idle" twice.	accepted as result of accepting REVSEC9.DOC
	12.3.5.1 0.2 14.3.3.2 .2 9.2.5.2,	SB	t	N	Clause 14.3.3.2.2 says: The appropriate CS/CCA indication shall be generated prior to the end of each 50 µs slot time with the performance specified insubclause 14.6 (PMD). (The CS/CCA indication is byPHYCCA.indicate as in figure 68) While clause 12.3.5.10.2 says abouPHYCCA.indicate: This primitive shall be generated every time the status of the channel changes from channel clear tochannel busy or from channel busyto channel clear. Clearly there is some conflict here - one says that the primitive is issued on a time basis once per slot time even if the channel state has not changed, the other on a physical event (a change of channel state) irrespective of time. If I look at the PHY chapters the FH chapter (Figure 68) would seem to follow 14.3.3.2.2 and the DS (Figure 83) follows 12.3.5.10.2 Actually this is pretty important for compliance given the rules that define when the back-off timer may, or may not be decremented in 9.2.5.2		Clause 14.3.3.2.2 will be changed "shall be available" clause 12 will be left unchanged the MAC (9.2.5.2 and 9.2.4) backoff in whole slot increments, and as long as the phy reports changes in CCA state accordingly, not a problem. Taken as whole, the PHYs will report PHYCCA.indicate at the specified times and can appear as continuous to the MAC FG vote (9-0-3)

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of	Comment Rutional	Recommended change	Disposition/Resultai
"	iidiii o ci	s id	E, e,	NO			
		code	T, t	vote			
<u> </u>		couc	1,0	1010			
	12.3.5.12	TLP	e		State machines do not "think". Please avoid	Change first two sentences of second	accepted as result of accepting
	.2				anthropomorphizing equipment and software.	indented paragraph to read "The	REVSEC9.DOC
	,_					RXERROR parameter can convey one o	
						more of the following valuesNoError,	
						FormatViolation, CarrierLost, or	
						UnsupportedRate. A number of error	
						conditions may occur after the PLCP's	
						receive state machine has detected what	
						appeared to be a valid preamble and star	•
						frame delimiter."	
	12.3.5.12	TLP	e		Use of inappropriate word.	Change last word from "encountered" to	accepted as result of accepting
	.2				TI II	"detected"	REVSEC9.DOC
	12.3.5.8.4	TLP	e	Yes	The word "packet" (a network layer concept) is used	Change "packet" to "frame".	accepted as result of accepting
	12.0.0.0	121		100	where "frame" is appropriate. Please use the appropriate		REVSEC9.DOC
					OSI Basic Reference Model terminology.		RE (52 6 7 .2 6 6
	12.all	TLP	e		Use of undefined jargon	Replace "node" with "station" (or	accepted as result of accepting
	12	121			good of unatimed jungon	"STA") everywhere	REVSEC9.DOC
	12.all	TLP	e	Yes	The wireless medium is definitely singular (unless there i	· •	for clauses 12 and 15
	5.1.1.2 (c)				an alternate universe with multiple "ethers"), or unless	except when referring to wired media.	
	5.2.4.1				P802.11 is extending its charter to acoustic modes of	l construction of the cons	accepted as result of accepting
	5.4				transmission.		REVSEC9.DOC
	9.2.1						and
	14.all						REVSEC12.DOC
	15.some						
	16.all						
	13.1.1.1	TLP	e		The attribute name for slot time needs to be spelled	Change to "aSlotTime" everywhere in	accepted as result of accepting
					consistently with earlier uses in the standard.	this section	REVSEC10.DOC
	13.1.1.1	TLP	e		The A in CCA already stands for Assessment. You can'	Change to "aCCATime" everywhere in	accepted as result of accepting
					have Clear Channel AssessmentAssessment Time. Even	this section	REVSEC10.DOC
					MS-Word flags it as redundant.		
	13.1.1.1	TLP	e		Missing paragraph mark after 'aMACPrcDelay'	Add end-of-paragraph mark after	accepted as result of accepting
					,	corrected "aMACProcessingDelay"	REVSEC10.DOC
	13.1.1.1	ILF	U		missing paragraph mark after antACT tenetay	1 0 1	•

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Seq. #	Section number	your voter' s id	Cmnt type E, e,	Part of NO	Comment/Rationale	Recommended change	Disposition/Rebuttal
		code	T, t	vote			
	13.1.1.3	TLP	t		The concept of antenna appears, from all its occurrences, to be thought of within this standard as only relevant to RF. However, it could also apply to IR transmit/receive apparatus	pointed out somewhere within the text,	rejected There is no desire by the IR grou to provide for multiple antennas (Francois Lopez/Jan Boer) (9-0-2)
	13.1.2	WD	t		Management objects are now defined twice: in the std body (section 13.1) and in Annex D. There is no added value in this double definition. Suggest to remove the definitions in the std body (13.1), if there is also a formal definitions in Annex D which has precedence anyway. However the use of this MIB is primarily by the local MAC entity itself, and its use is not relevant for Network Management purposes This could be a good reason to specifically not place them in Annex D, but indeed specify them in section 13.1 The definitions per PHY as given in sections 14.8.2, 15.3.4 and 16.4 are considered very relevant, because they define the values for the attributes per PHY.	Suggest to use only one definition in the standard, which is to be normative, and remove the other definitions. One possibility is to remove the definition in the std body (13.1), and to correct Annex D as applicable. However a summary of the relevant MIB parameters and their GET-REPLACE characteristics, like provided in section 13.1.2 can be functional here, and could be maintained in section 13. A more clear alternative would be to maintain the section 13.1 definitions and remove them from Annex D, sinse these parameters are only of interrest to thelcal MAC entity.	plenary motion in full plenary to delete ANNEX D Annex D removed by unanimous vote
	13.1.4.	RM	e		In the following ubclauses, use consistent units should be in microseconds	13.1.4.12 RxRFDelay 13.1.4.13 aRxPLCPDelay 13.1.4.15 aTxRampOffTime 13.1.4.42 aHopTime 13.1.4.44 aMaxDwellTime 13.1.4.45 aCurrentDwellTime	comment accepted in part. Refer to comment resolution of same comment in 14.8.2
	13.1.4.11 13.1.4.15	TLP	t		The time specified is an estimation of an actual future interval, and cannot be known exactly.	Change "The time in" to "The nominal time in".	accepted as result of accepting REVSEC10.DOC will also add reference to 9.2.3.1 for tolerance specifications FG vote (11-0-1)
	13.1.4.1 4	RM	Т	Y	aMACPrcDelay is critical parameter, without a defined value. Section 14.8.2.14 assumes a 2sec value.	13.1.4.14aMACPrcDelay MACPrcDelay ATTRIBUTE WITH	comment withdrawn by submitter

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Seq. #	Section number	your voter' s id code	Cmnt type E, e, T, t	Part of NO vote	Comment/Rationale	Recommended change	Disposition/Rebuttal
						APPROPRIATE SYNTAX integer; BEHAVIOR DEFINED AS "The nominal time in microseconds the MAC uses to process a frame and prepare a response to the frame"; aMACPrcDelay= 2usecs REGISTERED AS {so(1) member-body(2) us(840) ieee802dot11(10036phy(3) attribute(7)MACPrcDelay(14) };	
	13.1.4.15	TLP	e		Single occurrence of unknown unneeded acronym.	Change "PA" to "Power Amplifier"	accepted as result of accepting REVSEC10.DOC
	13.1.4.18	TLP	e		Inappropriate euphemism used, needlessly precludes use this standard in space.	of Change "over the air" to "through the wireless medium"	accepted as result of accepting REVSEC10.DOC
	13.1.4.19	TLP	T, E	Yes	This attribute is not a scalar, but a vector indexed by SID of all the other stations in the local BSS.	Please clarify your intent, or rewrite, or delete, or make this a structure with the MAC address or SID of the remote peer STA kept in the structure along with the inter-station propagation time.	there is currently no means to measure the propagation time.
	13.1.4.19	TLP	t		The time is anticipated, not known. This should be stated	. Change to "The anticipated time it"	accepted as result of accepting REVSEC10.DOC
	13.1.4.2	TLP			The reader is unlikely to be familiar with the entire set of listed agencies. The countries corresponding to the agencies might be shown parenthetically. The list terminator needs to be added to this set of values. Some formatting of the list, at least so that it commences on a new line, would be useful.	Change to read "the PLCP and PMD support in this implementation. Currently defined values and their corresponding Regulatory Domains are FCC (USA) = 10h, IC (Canada) = 20h, ETSI (most of Europe) = 30h, Spain = 31h, France = 32h, MKK (Japan) = 40h list terminator = 00h";".	

Seq. #	Section number	your voter' s id code	Cmnt type E, e, T, t	Part of NO vote	Comment/Rationale	Recommended change	Disposition/Rebuttal
	13.1.4.20	TLP	Т		The attribute is under-defined; it's coding (other than intenger) is not specified and implementors from different countries would naturally make incompatible choices. For example, is this coded as the minimum temperature of designed-for operation inmilli-degrees Kelvin?		accepted gtext will be added to elaborate on the temperature ranges of Type 1 (0-40deg C) Type 2 (-20 - 55deg C) Type 3 (-30 - 70deg C) corresponding changes will also be made to clauses 14, 15, and 16 PG vote (10-0-3)
	13.1.4.25	TLP	e		(1) It is unclear what is being measured or characterized by this parameter. Is it a transmit FIFO and pipeline depth, or the number of bits per PHY symbol, or the payload of an on-the-medium transmission unit, or what (2) The existing text is illiterate.	Clarify intent within the committee and rewrite appropriately, in literate English For example, the existing text should be rewritten to read "The maximum numbe of octets of an MPDU that can be conveyed by a PLCPPDU"	
	13.1.4.27 13.1.4.28 13.1.4.30	TLP	e		Failure in conceptualization. Surely antennae are not defined by integers. At least, not according to Webster's definition of "defined".	Rewrite each sub-sub-sub-section to a literate form, such as "Each antenna is represented by an integer, starting with antenna 1, and through antenna N, where N ≤ 255;"	accepted as result of accepting REVSEC10.DOC
	13.1.4.29	TLP	e		Poor exposition	Rewrite as "This implementation's support for diversity, encoded as: 01h — diversity is available and is performed over the fixed list of antenna defined in aDiversitySelectionRx. 02h — diversity is not supported. 03h — diversity is supported and contro of diversity is also available, in which case the attribute aDiversitySelectionRx can be dynamically modified by the LME."	1
	13.1.4.4	WD	E		"Behaviour" not same as "Description" in Annex D.	Suggest to remove the definitions in the std body (13.1), and to correct Annex D as applicable.	comment acted on in reverse! as a result of WG motion to delete ANNEX D
	13.1.4.4	SB	t	N	Dwell time related MIB attributes are a complete mess in terms of units.	Please can we have some order here. It would be nice if theaMaxDwellTime	defer to FH group for resolution

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter' s id	type E, e,	of NO			
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	13.1.4.4				12.1.4.4.1.6'	and aCurrentDwellTime were inKus	REFER to comment resolution of
	5,7.3.2. 3,				13.1.4.4 definesaMaxDwellTime and aCurrentDwellTime in nanoseconds (!), the default	since this is what a number of other MAC attributes such asaBeaconPeriod	same comment in 14.8.2
	11.1.5,				values in 14.8.2 are in milliseconds and the comparison		
	11.1.5,				to a TSF timer value in 11.1.5 is to a time in	parameter set. It also makes the TSF	
	14.8.2				microseconds. Lastly the value for the dwell time in the	time comparison easy (hence the	
					FH Parameter set element (7.3.2.3) is inKmicroseconds.	beacon stuff).	
						So:	
						aMAXDwellTime should be inKus	
						and be a default value of 390	
						(399.360ms)	
						, ,	
						aCurrentDwellTime should be inKus	
						an be a default value of 20.	
	13.1.4.55	TLP	e		Illeterate, perhaps partially due to typographic errors	Rewrite as "This parameter, together	accepted as result of accepting
						with CCAWatchdogCountMax, determines when energy detected in the	REVSEC10.DOC
						channel can be ignored."	
	13.1.4.56	TLP	e		Illeterate, perhaps partially due to typographic errors	Rewrite as "This parameter, together	accepted as result of accepting
			_			with CCAWatchdogTimerMax,	REVSEC10.DOC
						determines when energy detected in the	
						channel can be ignored."	
	13.1.4.all	TLP	e		Many minor corrections are appropriate, as shown in the		accepted as result of accepting
					accompanying revision-marked files.	revision-marked files.	REVSEC10.DOC

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E, e,	NO			
		code	T, t	vote			
	13.all	TLP	Е	Yes	Please take pity on non-native English speakers and use names that they have some slight chance of understanding Mis-pronounceable subsets of English words, such as "suprt" for "supported", are not even close to acceptable Similarly, what does "Asmnt" mean? How about Evls"? "Ths dcmnt is nt prntd fr clmns up." That tried to say "This document is not printed four columns up." Why ar vowels so scarce that you can't use them? Please turn these names into something suitable for human consumption. This clause is not acceptable as it stands. am balloting NO on it, for grossinconsideration of the intended readers.	really impractical. See the submitted revision-marked files for an acceptable set of MIB names.	
	12.11			V 7	To simplify the task of fixing this clause, I have applied global transforms to produce more intelligible attribute names. See the submitted revision-marked files.		
	13.all 14.all	TLP	Е	Yes	IEEE and ISO/IEC editing rules require use of SI units and proper nomenclature. That includes capitalizing a unit derived from a person's name, and using the unit (W), not the name. It also includes using a non-break space between the amount and the unit, so that line-wrap cannot split the amount from the unit	Follow the IEEE and ISO/IECeditng rules with regard to units; there is no reason not to do so.	will use Kus instead of ms and will use SI units throughout the draft
	14.	JMZ	E		There are a number of uses of "is" that should be reworded as "shall" in the normative text of a standard.	Convert FH PHY English to IEEE Standardsese through clause 14.	comment accepted
	14.2.2	RM	Т	Y	Clarify the supported data rates do not include all possible rate the TX vector.	The following parameters are defined as part of the TXVECTOR parameter list in the PHY_TXSTART.request service primitive. The 1MBPS and 2MBS are the only rates currently supported. Other indicated data rates are for possible future use.	adopt text changes t (6-0-1)
	14.2.2.1	TLP	t		A value of zero is nonsensical. How can the PHY be asked to transmit nothing. The OSI Basic Reference Model does not permit null SDU transmissions, and there seems to be no reason for null PDU transmissions either	Change minimum length from "0" to "1".	comment accepted changed table to be consistent (5-0-1)
	14.2.2.2	vh	e		The FHSS MIB variable BSSB aic Rate and the MIB	Remove the last two sentences of the	comment accepted.

Seq. #	Section number	your voter' s id code	Cmnt type E, e, T, t	Part of NO vote	Comment/Rationale	Recommended change	Disposition/Rebuttal
					variable CurrentHighSRate are mentioned here but are not defined in the respective clauses	clause and insert: BASIC rate is 1. HIGHSPEED is either 0 if not supported or 2 if the optional 2 Mbit/s PMD is implemented.	see resolution of comment by RM below
	14.2.2.2	RM	t	Y	This section refers to undefined MIB variables	14.2.2.2 TXVECTOR PLCP_BITRATE The PLCP_BITRATE parameter is an optional parameter. Its value describes the brate the PLCP should use to transmit the PLCP_PDU. Its value can be BASIC or HIGHSPEED. The BASIC rate is defined as the BSSBasicRate in the FHSS PHY MIB. The HIGHSPEED rate is defined by the CurrentHighSRate in the MIB.	Change text to read: The PLCP_BITRATE parameter it describes the bit rate at which the PLCP should transmit the PLCPPDU. Its value can beany of the rates as defined in Error! Reference source not found. and supported by the conformant FH PHY. Naftali/Ron 7-0-0
	14.3.1.1	TLP	e		The heading is missing all of its text.	Add text to the heading line, or remove the heading.	comment accepted as result of accepting REVSEC11.DOC
	14.3.1.1	TLP	e		"Function" is probably the maximally wrong word here. FSM (finite state machine), procedure, automaton, etc. come to mind. But since function has a connotation of n or minimal side effects, it is probably not the best word t use. I don't know what would be; perhaps the committee can make that determination.	intended concept.	OPEN: FH editor to talk to commentor
	14.3.1.1 2nd ¶	TLP	e		Arrows have orientation, and thus convey information which should be specified here.	Change to read "Each permissible transition between the states of a function is represented graphically by a arrow from the initial to the terminal state. A transition"	comment accepted as result of accepting REVSEC11.DOC
	14.3.2.1.1	TLP	e		poor English	Change to read " to detect a potentially-receivable signal, select"	comment accepted as result of accepting REVSEC11.DOC

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
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"	Humber	s id	E, e,	NO			
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		couc	1, 1, 1	vote			
	14.3.2.1.2	TLP	Е	Yes	Either the transmitted objects are "packets", in which cas this should be a "Start Packet Delimiter", or they are	eUse consistent nomenclature. Avoid the use of the term "packet" if possible,	comment accepted as result of accepting REVSEC11.DOC
					"frames", in which case the word "packet" should be replaced by "frame" everywhere within this clause. Use	because its primary meaning of "packet"	
					"packet" only if it refers to a PHY concept which must b	e and IEEE 802 has agreed to respect the	
					distinguished from an 802.11 Data Link MAC PDU (which latter is correctly called a "frame").	OSI Basic Reference Model, including its nomenclature.	
	14.3.2.2.1	TLP	e		(1) A value of zero is nonsensical. How can the PHY be	Change to read "The PLCPPDU Length	
					asked to transmit nothing. The OSI Basic Reference Model does not permit null SDU transmissions, and ther	Word (PLW) is passed from the MAC a a parameter within the	14.2.2.1
					seems to be no reason for null PDU transmissions either	PHYTXSTART.request primitive. The	
					(2).LSB means Least Significant Bytelsb means least	PLW specifies the number of octets contained in the MPDU packet. Its valid	1
					significant bit. Its been this way for at least two decades		
						counts of oneto 4095 octets. The PLW	
						is transmitted lsb first and msb last. The	
						PLW is used by the receiving station in	
						combination with the 32/33 coding	
						algorithm specified in this clause, to	
						determine the last bit in the packet."	
	14.3.2.2.2	TLP	e		(1) The table format should be corrected to fit within the		
					column and avoid breaking the parameter name across tw lines.	o for the necessary corrections	accepting REVSEC11.DOC
					(2) With regard to the spelled-out units, with one entry pe	ar	
					line, clarity in this area might be worth more than the paper saved.		
	14.3.2.2.3	TLP	T	Yes	This polynomial works only when the modulation avoid		
					differential coding, which has the effect of creating	change to a CRC polynomial which doe	
					double-bit errors on decoding. Otherwise two errors 22 bits apart can go undetected, as can many other low-	not contain $(1 + X)$ as a factor, so that the CRC polynomial is not compromise	the deviation polarity is unambiguous. Therefore the
					weight short error bursts, since the power of the CCITT		
					code is biased heavily toward detecting odd numbers of		PHY.
					bits in error.	change needed offici wise.	Carl/Naftali
							6-0-0
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Seq. #	Section number	your voter' s id code	Cmnt type E, e, T, t	Part of NO vote	Comment/Rationale	Recommended change	Disposition/Rebuttal
	14.3.2.3	TLP	t		The bit order must be specified, as well as the byte order	Change to read " stream LSB andlsb first and MSB and msb last."	Accepted change tonsb/lsb. Deleted MSB/LSB since MAC determines octet ordering. Naftali/Ron Unanimous
	14.3.3	TLP	е		Poor terminology.	Change the last two sentences to read "Execution of the PLCP state machines normally is initiated by the FH PLME state machine and begins at the CS/CCA state machine. The PLCP returns to the FH PLME state machine upon interrupt to service a PLME service request, such as PLMESET, PLMERESET, etc."	
	14.3.3.1.1	TLP	Т	Yes	In the Data Whitener Decoding Algorithm, the comment /******* Calculate bias in header for format error checking ******* implies that there should be error checking. Where is it	procedure and any supporting text.	Deleted the reference to format erro checking. Ron/Carl 7-0-0
	14.3.3.2	SB	t	N	In Figure 67 two timers are defined;count_down timer and CS/CCA timer. In this text/state machine CCA/CS timer has no actions other than 'maintain' - but there is no definition of what 'maintain' actually means. The accompanying text makes explicit reference to the purpose and actions oncown_down timer but only makes rather vague references to 'all relevant CCA/CS timers' - there is only one such timer hinted at in the state machine. I could clearly take some sensible guesses here - but that does not make a good standard!	Make it clear what CCA/CS timers are required for compliance with the standard (the comment author appreciates that much of the CCA stuff is outside the scope of the standard). Now bring the state machine and text into line and describe what the requirements and actions on the CS/CCA timer are.	Change CS/CCA text to read: If a PHYCCARST.requestis received, the PLCP shall resetthe CS/CCA state machine to the state appropriate for the end of a complete received frame. Delete other references to "CS/CCA timers". Carl/Ron 6-0-0
	14.3.3.2	SB	t	N	Clause 14.3.3.2.1 says: However, if the CS/CCA procedure indicates the start of a new frame within the countdown timer period, it is possible to transition to the receive procedure prior to the end of the countdown timer period. When a non-zero countdown timer reaches zero, the PLCP shall reset all relevant CS/CCA assessment timers to the state appropriate for the end of a complete received frame and		Add statement: If the PHY transitions to receive under these conditions, the countdown timer shall be reset to the longer of (1) the remaining time of the current frame and (2) the length of the new frame. Carl/Ron 5-0-1

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Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
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		s id	Ĕ, e,	NO			
		code	T, t	vote			
	<u> </u>	couc	1,0	vote			
					the CS/CCA indication shall reflect the state of the		
					channel.		
					chamier.		
					This says that if I transition to a new frame within the		
					countdown timer period then I keep the countdown		
					timer running from the previous frame and CCA locked		
					busy until the countdown timer reaches zero (or is		
					updated).		
					upuaicu).		
					Was it the intent to have the countdown timer run and		
					either expire during the new receive - or have an error		
					in the new receive restart the timer. Alternatively, was		
					the intent to actually reset the countdown timer on entry		
					into the new receive.		
	14.3.3.2.1	TLP			The wording "to the end as positively indicated" is very	Rephrase to make the meaning clear.	comment accepted by acceptance
		ILF	e		confusing; I can't even figure out how it might be parsed		of REVSEC11.DOC
	5th ¶				to make sense.		of REVSECTI.DOC
	142221	TT D	- 4			Consideration to make	Community of Later Later Later L
	14.3.3.2.1	TLP	e, t		The wording "it is possible" is permissive as stated. If yo		Comment accepted. Intended to be
	5th ¶				wish to require such a transition, use "shall".	requirement.	permissive rather than required.
							Carl/Nathan 6-0-1
	14000	G.D.		N.T.	CI 142222		
	14.3.3.2	SB	t	N	Clause 14.3.3.2.2 says:	Correct conflict one way or the other -	Addressed same comment in
	.2					do I get a regular PHY CCA indication	
	9.2.5.2,				The appropriate CS/CCA indication shall be generated	per slot time, or only when the channel	by changing "generated" to
	12.3.5.1				prior to the end of each 50 µs slot time with the	state changes.	"available" in 14.3.3.2.2.
	0.2				performance specified insubclause 14.6 (PMD).		
					(TI CO COAL II de la DITIVOCA II de la	(It also occurs to me that the first two	
					(The CS/CCA indication is byPHYCCA.indicate as in	sentences of clause 14.3.3.2.2 are	
					figure 68)	duplicated in the immediately previous	
					WILL TO A STAND TO THE PARTY OF	clause.)	
					While clause 12.3.5.10.2 says abouPHYCCA.indicate:		
					This primitive shall be generated every time the status of		
					the channel changes from channel clear tochannel busy		
					or from channel busyto channel clear.		
					Clarify the section of the section o		
					Clearly there is some conflict here - one says that the		

November 1990 auc.: 1f							BEE TOURITY OF ICT
-	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E , e ,	NO			
		code	T, t	vote			
		1				T	
					primitive is issued on a time basis once per slot time		
					even if the channel state has not changed, the other on a		
					physical event (a change of channel state) irrespective of		
					time. If I look at the PHY chapters the FH chapter		
					(Figure 68) would seem to follow 14.3.3.2.2 and the DS		
					(Figure 83) follows 12.3.5.10.2		
					Actually this is pretty important for compliance given		
					the rules that define when the back-off timer may, or		
					may not be decremented in 9.2.5.2		
1	14.3.3.2.2	TLP	T		It is not clear what "within a slot time including the PIFS	Please clarify.	Deleted reference to PIFS and DIFS
	1st ¶		_		and DIFS windows" means. Does this mean that the slo		window
					time includes the PIFS and DIFS windows, or does it		
					mean a slot time plus a PIFS or DIFS window? Note the	3	
					substantial difference in meaning depending on the way		
					is actually worded.		
1	14.3.3.2.2	TLP	e		BRAVO!!! The word "perceived" is a great word choice	e. None	NONE
	2nd ¶				It conveys the ambiguity nicely.		
	14.5.4.2	TLP	e		Last line of table. The word management is abbreviated a		comment accepted as result of
					"mgmt", not "mgnt". The latter is an abbreviation for	"PMD_PWRMGNT", with any other	accepting REVSEC11.DOC
					"magnet".	case and underscore changes as	
						appropriate to match section 13.	
	14.5.4.3	RM	t	Y	This section is inconsistent with 14.5.5.1 and 14.5.5.2. These		comment withdrawn by
					sections already make provisions for support both data rates us a common convention. If desired the 14.5.5.1 and 14.5.5.2 cou	Ing 12 Mbit/s: 0, 1, 2, RXD_UNIT	commenter
					be modified to allow passing the BASIC and HIGHSPEED	Mbit/s: 0, 1, 2, 3	
1					primitive within TXD_UNIT and RXD_UNIT.	11010010, 1, 2, 0	
	14.5.5.4	TLP	e		This would be better titled "PA_RAMP", rather than	Change "PMD_PARAMP" to	comment accepted as result of
					"PARAMP". The first three times I read the word it	"PMD_PA_RAMP", with any other cas	
					parsed par-amp, rather than p-a-ramp. Non-native	and underscore changes as appropriate to)
					English speakers will have even more difficulty.	match section 13.	
	14.5.5.9	TLP	e		The term "power-saving" is used elsewhere in the standar		
					for the function that is here referred to as "low-power".	document; either choice is OK.	accepting REVSEC11.DOC

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E, e,	NO			
<u> </u>		code	T, t	vote			
_	, , , , , , , , , , , , , , , , , , , 						
	14.6.10	TLP	E		MS Word superscript and subscript font attributes product unacceptable results.	e Do not use MS-Wordsubscripting or superscripting; MS-Word makes the resulting text TOO SMALL. Instead, select the characters to become the subscript or superscript and use Format/Font/Font/Size/8 and Format/Font/Character Spacing/Position/Lowered and Format/Font/Character Spacing/By/2 for a subscript, and Format/Font/Character Spacing/Position/Raised and Format/Font/Character Spacing/Position/Raised and Format/Font/Character Spacing/By/3 for a superscript.	comment accepted as result of accepting REVSEC11.DOC
						revision-marked files.)	
	14.6.14.4 last ¶	TLP	T		Unclear relaxation of requirements. I believe that I know what is meant, but the existing wording would not stand up under legal scrutiny as a meaningful requirement, and thus can't be used as the basis for a conformance/nonconformance decision.		Change wording to: An exception occurs when the total energy within a given 1 MHz channel as defined by 14.6.5 exceeds the levels specified above. Carl/Ron 4-0-2
	14.6.15.	RM	Т	Y	The definition of Imp specifies that the desired signal amplitude larger than the undesired. This makes no sense as the specification is in + dB	elistermodulation protection (Mp) is defined as the ratio of the minimum amplitude of one of two equal interfering signals the desired signal amplitude, where the interfering signals are spaced 4 and Mhz removed from the center frequency of the desired signal both on the same side of the center frequency. desired signal trength to the minimum amplitude of one of two equal interfering signals at 4 and 8 MHz removed from center frequency, both on the same side of center frequency, that The Impprotection ratio is established at the interfering signal level that causes the FER of the receiver to be increased to 3% fom PDUs of 400 octets	Comment accepted. Carl/Ron 6-0-0

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Seq. #	Section number	your voter'	Cmnt type	Part of	Comment/Rationale	Recommended change	Disposition/Rebuttal	
		s id	E, e,	NO				
		code	T, t	vote				
						generated with pseudo random data, when the desired signal is -7dBm. Each interfering signal is modulated with the FH PMD modulation more related in time to each other or the desired signal. The PMD shall have the Mp for the interfering signal at 4 and 8 MHz be greater than or equal to 30 dB.		
	14.6.15. 6	PMK	e		FER used the clauses but notdefned	Insert in Clause 4: FER=Frame Error Rate (Vic Hayes: Ratio)	Comment accepted. Defined it at first appearance.	
	14.6.4	JMZ	t		By removing channel 47 from the Spain hop-sequences, it would be possible to come up with a single unified Spain/France table. I think it would be better to reduce the (potentially large) number of different regulatory domains that must be supported than to use all the possible frequencies in France.	Combine Spain/France into a single regulatory-domain.	Comment withdrawn by commentor. There are additional country specific regulatory requirements outside the scope of this standard.	
	14.6.8	JMZ	t		The mathematics behind the pseudo-random sequences should be explained so that (if one exists) a reverse-mapping function can be implemented. Trying to calculate what position in a hop-sequence a device is currently at requires a rather lengthyTSFTimer calculation or a sequential-search through the appropriate table. This makes predicting what frequency a STA will be on in the future (forReassociation, for example) unnecessarily complex.	Explain the formula used to determine the hopping tables, or switch a formula with better mathematical properties (a number of academic articles on optimal patterns that pass regulatory muster have been published).	Commenter withdraws comment. He agrees that a statement in the informative annex explaining that the core patterns are generated by a random number generator and filtered by an algorithm as described in 95/246r1.	
	14.6.8	TLP	t		Specifications for France and Spain are made elsewhere, and need to be included here.	frequency channels in hopping pattern (79 for North America/most of Europe 23 for Japan, 11 for France, 9 for Spain)"	Accepted with changes: France is 27 and Spain is 35 channels. Naftali/Stuart Unanimous	
	14.6.8	TLP	E		The line formatting in this region leads to a difficult-to- read document, and the electronic version is very sensitiv to the software set (OS, MS Word revision, font revision selected printer, etc.) used for viewing. This sensitivity to the reader's environment is unnecessary.	, marked files— don't just put in line	comment accepted as result of accepting REVSEC11.DOC	

Seq. #	Section number	your voter' s id code	Cmnt type E, e, T, t	Part of NO vote	Comment/Rationale	Recommended change	Disposition/Rebuttal
	14.6.all	TLP	Т		In many places, specifications are made for Europe, and differently for France and Spain. The last time I checked France and Spain were in Europe. So all such specifications do not apply to "Europe" as claimed, but only to "most of Europe".	Change "Europe" to "most of Europe", wherever different specifications apply t France or Spain.	comment accepted as result of accepting REVSEC11.DOC
	14.7.2	RM	e		Missing "4"	14.7.2 4Level GFSK Modulation	comment accepted
	14.7.2	TLP	e		Table 45 has incorrect title	Change "Division" to "Deviation"	comment accepted as result of accepting REVSEC11.DOC
	14.8.2 7.3.2.3, 11.1.5, 13.1.4.4 4, 13.1.4.4 5,	SB	t	N	Dwell time related MIB attributes are a complete mess in terms of units. 13.1.4.4 definesaMaxDwellTime and aCurrentDwellTime in nanoseconds (!), the default values in 14.8.2 are in milliseconds and the comparison to a TSF timer value in 11.1.5 is to a time in microseconds. Lastly the value for the dwell time in the FH Parameter set element (7.3.2.3) is inKmicroseconds.	Please can we have some order here. It would be nice if theaMaxDwellTime and aCurrentDwellTime were inKus since this is what a number of other MAC attributes such asaBeaconPeriod is in. It also ties up with the FH parameter set. It also makes the TSF time comparison easy (hence the beacon stuff). So: aMAXDwellTime should be inKus and be a default value of 390 (399.360ms) aCurrentDwellTime should be inKus an be a default value of 20.	
	14.8.2	RM	t	N	The default values fo@wmin andCwmax are incorrect.	aCWmin 1 <u>5 decimah</u> aCWmax 102 <u>3decimah</u>	Comment accepted. Ron/Carl 3-0-0
	14.8.2	TLP	Е		Use of term 'Dep" in final column. If you wish to use a shortened form that fits on a single line, then choose one that is meaningful to non-native-English speaking readers and explain it in the Notes which follow the table, as in "where Implementation means that the behavior is dependent on the specific implementation".	Use an appropriate legitimate word, or add an explanatory note to the table.	comment accepted as result of accepting REVSEC11.DOC

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Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E, e,	NO			
		code	T, t	vote			
	14.8.2.1	TLP	e		The Symbol font contains a multiply character *;	Use the correct character for	comment accepted as result of
	.18				use it, rather than the letter "x".	multiplication.	accepting REVSEC11.DOC
	14.8.2.1.2	TLP	Е	Yes	The reader is unlikely to be familiar with the entire set of	<u> </u>	comment accepted as result of
	14.0.2.1.2	121		105	listed agencies. The countries corresponding to the	specifying the region/countries to which	_
					agencies should be shown.	each code point applies.	accepting KE (SEC11.DOC
					ageneres should be shown.	each code point applies.	
						(This is shown in the submitted revision	
						marked files.)	
	14.8.2.1.4	TLP	t or e		The value assigned to the attribute is not equal to the value	· · · · · · · · · · · · · · · · · · ·	Change equation in 14.8.2.1.4 to be:
	14.0.2.1.4	11.1	torc		computed from the formula which defines the attribute.		aCCATime +
					The formula gives $27 + 20 + 1 = 48$, not the claimed 50.		aRxTxTurnaroundTime+
					you intend that the number should be rounded up by	1	aAirPropagationTime+
					including a safety factor, then say so. Wording such as		aMACProcessingDelay to be
					that found in the definition of a SIFSTime would be		consistent with 9.2.9.
					acceptable. But claiming equality without making the		Change to MAC figure in 9.2.9 to
					sums match is not acceptable.		subtract aRxRFDelay and
							aRxPLCPDelay fromaCCADelay to
							= aCCATime. LeaveaSlotTime at
							50 us. Add clarification in 13.1.4.5
							that aCCATime includes
							aRxRFDelay andaRxPLCPDelay.
							FH: Carl/Ron 7-0-0
							PHY: Carl/Al 6-0-3
	14.all	TLP	Е		The earlier clauses in the document do not use an	Be consistent throughout the draft	change accepted as result of
					underscore after the prefix PHY or PLCP, or PLME, even	standard – either use hyphens or	accepting REVSEC11.DOC
					though that might aid readability. So this clause should		
					not either. The necessary corrections have been included	readability, or don't. But do so	
					in the submitted revision-marked files, but the figures have		
					not been corrected.		
-					I.		

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E, e,	NO			
<u> </u>		code	T, t	vote			
	14.all	TLP	E	Yes	"This document is not printed four columns up." Why ar vowels so scarce that you can't use them? Please turn these names into something suitable for human consumption. This clause is not acceptable as it stands. am balloting NO on it, for grossinconsideration of the intended readers. To simplify the task of fixing this clause, I have applied global transforms to produce more intelligible attribute	changes made in section 13 as a result of the similar comment for section 13. Also update the figures, which I was not able to do in the submitted revision-marked files.	change accepted as result of accepting REVSEC11.DOC
	14.all 5.1.1.2 (c) 5.2.4.1 5.4 9.2.1 12.all 15.some 16.all	TLP	e	Yes	names. See the submitted revision-marked files. The wireless medium is definitely singular (unless there i an alternate universe with multiple "ethers"), or unless P802.11 is extending its charter to acoustic modes of transmission.	s change "edia" to "edium" everywhere except when referring to wired media.	accepted with acceptance of REVSEC10.DOC and REVSEC12.DOC
	15	MT	E		in order to maintain consistency with other sections, the DSSS section should have added the France and Spain regulatory domains. Updates to 15.4.6.2, 15.3.2, 15.3.3.3, DSSS PICS, MIB description.		accepted with SEC12.DOC as editorial changes
					Other editorial fix-ups provided in separate file	Two additional channels could be added to the DSSS channel plan for ETSI and France (2467 and 2472)	accepted add upper two channels as well as lower two channels to ETSI and upper two channels to France

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id code	E, e, T, t	NO vote			
1		coue	Ι, ι	vote	<u>I</u>	<u> </u>	
	15.1.1 last ¶	TLP	e		This paragraph is inappropriate as worded. It sound more like instructions to a standards-writing committee than the finished output of that committee. Either remove it or restate it as accomplished fact, rather than hypothetical		Accepted as result of accepting REVSEC12.DOC
					necessity. Also, there is only one PMD ublayer in your mode, so there can be only one in this clause (perhaps wit variations). So what does the first sentence mean? This is just sloppy writing, in my opinion.		
	15.1.3	PMK	e		Additional subsets of acronyms are introduced	Consolidate 15.1.3 with 4 to have just one table of acronyms	comment accepted as result of accepting SEC12.DOC
	15.1.3 4	MT	e		add the abbreviations from clause 15 (DSSS PHY) this maintains consistency among clauses	add abbreviations from clause 15 and delete from clause 15	comment accepted as result of accepting SEC12.DOC
	15.2.3.6	DSM	t		I do not see how a 32 byte MPDU can be transmitted in 192 microseconds(assuming a transmission rate of 1 Mbps)		point taken resolution will be to change the 32 byte reference to 24 bytes - this is treated as an editorial change
	15.2.6	PMK	e		"PLCP transmit procedure is shown in figure 6".	"procedures is shown in figure 81".	comment accepted as result of accepting SEC12.DOC
	15.3,4	PMK	e		"specific values defined in Table 3."	"defined in Table 58".	comment accepted as result of accepting SEC12.DOC
	15.3.1	PMK	e		"Table 1 lists this primetives"	"Table 56 lists the primitives"	comment accepted as result of accepting SEC12.DOC
	15.3.4	SB	e	N	It says here 'All DSSS PHY Layer MIB attributes are defined in clause 12 with specific values defined in table 3'		comment accepted as result of accepting SEC12.DOC
					Table 3 is Duration/ID Field Encoding - this should be a reference to the following table (Table 58 in D5).		
					The title on Figure 58 is 'MIB Variable Parameters' whereas I believe it should more accurately be titled 'MIB Attribute Default Values/Ranges'	The text that appears underneath Table 47 (FHSS PHY Attributes) relating to the meaning of static/dynamic could also be reproduced here for clarity.	
	15.3.4 p.243	WD	e		Reference to "clause 12" should be "clause 13. The contents of this table does not match the contents	Suggest to remove the definitions in the std body (13.1), and to correct Annex D as applicable.	editorial reference correction accepted ANNEX D deleted by WG

Seq. #	Section number	your voter' s id code	Cmnt type E, e, T, t	Part of NO	Comment/Rationale	Recommended change	Disposition/Rebuttal
		code	Ι, ι	vote	<u> </u>	<u> </u>	_
					and sequence of the applicable groups as defined in Annex D, and or section 13.1.2		motion
	15.4.6.2	AK	T	Yes	Reduce the number of defined channels for FCC and ETSI domains.	Channels can not be used in the same area because they (heavily) overlap. Adjacent channel rejection is 35 dB with 30 MHz spacing (15.4.8.3). Definition of this many channels does not improve network performance but makes channel allocation and channel acquisition (handover/roaming/start up) more complex. Define only 3 channels: preferably 2422, 2444 and 2466 for both FCC and ETSI and adapt table 63 (and appendix A.4.6) accordingly. Adapt table 63 accordingly. (also appendix A.4.6 is to be adapted)	The proposed channel plan reduces the interference avoidance capabilities of the DS PHY. Further, there are ample ways to determine the operational frequency by utilizing a management function which operates above the MAC layer. The draft does not support DS channel mobility and therefore the auto'channel recognition capability described is currently beyond the scope of the standard. In terms of making the channel acquisition more difficult, with the addition of DSSS PHY elements in the beacons (which are proposed in other comments) theaquisition uncertainty becomes a non-issue entirely.
	15.4.6.2	AK	Т	Yes	Make channel 1 and 2 optional for FCC and IC	With the current channel definition it is not possible to manufacture a product that is FCC/IC compliant and ETSI compliant and IEEE compliant (three labels on the same device). With channel 1 and 2 optional such a device	comment rejected allowing for optional channels gives way to interoperability issues
						is possible (if it actually does not support channel 1 and 2). Advantage: same product for both	The addition of two lower channels to the ETSI domain were added to match the FCC

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November 1996 Sea Section your Cmnt Part Comment/Rationale						doc.: IEEE P802.11-96/157		
Seq. #	Section number	your voter' s id code	Cmnt type E, e, T, t	Part of NO vote	Comment/Rationale	Recommended change	Disposition/Rebuttal	
						American and European market. Disadvantage: in a network in FCC domain operating on channel 1 or 2 an ETSI/FCC device can not have a connection.	domain. However, the addition of two upper channels were also added to the ETSI domain which does not allow for the resolution of this comment for this causes the same situation. It is felt that the additional spectrum is moreworthwile than the striving for a common product.	
							approved by (5-0-1)	
	15.4.6.4	PMK	e		"DBPSK encoder is specified in Table 9".	"is specified in Table 64"	comment accepted as result of accepting SEC12.DOC	
	15.4.6.4	PMK	e		"DQPSK encoder is specified in Table 10".	"is specified in Table 65".	comment accepted as result of accepting SEC12.DOC	
	15.4.7.1	PMK	e		"regulatory bodies is shown in Table 11".	"is shown in Table 66".	comment accepted as result of accepting SEC12.DOC	
	15.all	TLP	E	Yes	Please take pity on non-native English speakers and use names that they have some slight chance of understanding Mis-pronounceable subsets of English words, such as "suprt" for "supported", are not even close to acceptable Similarly, what does "Asmnt" mean? How about £vls"? "Ths dcmnt is nt prntd fr clmns up." That tried to say "This document is not printed four columns up." Why ar vowels so scarce that you can't use them? Please turn these names into something suitable for human consumption. This clause is not acceptable as it stands. am balloting NO on it, for grossinconsideration of the intended readers.	changes made in section 13 as a result o the similar comment for section 13. Also update the figures.	comment accepted as result of accepting REVSEC12.DOC	

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E, e,	NO			
		code	T, t	vote			
	15.some 5.1.1.2 (c) 5.2.4.1 5.4 9.2.1 12.all 14.all	TLP	e	Yes	The wireless medium is definitely singular (unless there is an alternate universe with multiple "ethers"), or unless P802.11 is extending its charter to acoustic modes of transmission.	s change "edia" to "edium" everywhere except when referring to wired media.	comment accepted as result of accepting REVSEC11.DOC REVSEC12.DOC and manual change to clause 16
	16.1.1 last ¶	TLP	e		This paragraph is inappropriate as worded. It sound more like instructions to a standards-writing committee than the finished output of that committee. Either remove it or restate it as accomplished fact, rather than hypothetical necessity. Also, there is only one PMD ublayer in your mode, so there can be only one in this clause (perhaps with variations). So what does the first sentence mean? This is just sloppy writing, in my opinion.	e Ih	comment accepted paragraph removed
	16.2.1	PMK	e		prepended if an English word is a rare and obscure one	"a PLCP Preamble and PLCP Header are added to the MPDU	comment accepted
	16.2.4.1 2nd ¶	TLP	e, t		The phrase "transitions in L-PPM slots which would otherwise constitute an illegal symbol" which ends this paragraph has not been defined.	Either describe here what you mean, or add a forward reference to the (sub)^N-clause where these concepts are described.	Comment rejected. Legal symbols are defined in tables 67 and 68
	16.2.4.2 16.2.4.3 16.2.4.4	PMK	e		"The SFD field is not modulated using 4-PPM but instead consists of transitional in 4-PPM slots which would otherwise constitute an illegal symbol". This is completely incomprehensible. what is the otherwise illegal symbol?		Comment rejected. Legal symbols are defined in tables 67 and 68
	16.2.4.5	TLP	e		 (1) The normal computer convention is 18b" and "msb" refer to bits, "LSB" and "MSB" refer to Bytes. (2) If the qualifier "in time" is needed here, then it is needed at all earlier occurrences of "shall be transmitted first". "in time" seems redundant. How can it be transmitted first, yet not be first in time? 	Change to read "Thelsb (least significant bit) shall be transmitted first."	comment accepted
	16.2.4.6	PMK	e		Is the ones compliment of the remainder.	Is the ones complement of the	comment accepted

1•	Section number	your voter' s id	Cmnt type	Part of NO	Comment/Rationale	Recommended change	Disposition/Rebuttal
		code	E, e, T, t	vote			
						remainder.	
	16.2.5 .all	TLP	e			Use "shall" rather than "will" when the intent is legislative. See the submitted revision-marked files.	comment accepted
	16.2.5.2	TLP	e, t			Specify the range of application of the data rate. See the submitted revisionmarked files.	comment accepted
	16.2.5.3	TLP	e, t			Specify that reception is the relevant process. See the submitted revisionmarked files.	comment accepted
	16.3	TLP	t		to ??? To what is the PHYSAP presented?	Add the missing destination.	comment rejected PHYSAP is defined in 12.2
	16.3.2.1	TLP	e, t		Inadequate lead-in to table 67	Change last sentence of first paragraph to read "Transmission order of the symbol slots is from left to right, as shown below, where a 1 indicates inband energy in the slot, and a 0 indicates the absence of in-band energy in the slot"	comment accepted
	16.3.3.1 table 69	PMK	e		Collumn Heading= Peak Optical Power (averaged over the pulse width) Is it peak power or average power?	Peak Optical Power (over the pulse width) if this is what is meant	comment accepted "peak value" is used
	16.3.3.2	TLP	e		If you prefer the 'xx than or equal to' form of expression then use "less", not "lower", since numeric comparison, and not height in a gravitation field, is being discussed.	Correct the text to reflect intended meaning.	comment accepted
	16.3.3.2 and following	TLP	E	Yes	IEEE and ISO/IEC editing rules require use of SI units and proper nomenclature. That includes capitalizing a unit derived from a person's name, and using the unit (W), not the name. It also includes using a non-break space between the amount and the unit, so that line-wrap cannot split the amount from the unit	Follow the IEEE and ISO/IECeditng rules with regard to units, including time units (s, ms, µs, ns, ps, fs, etc.); there is no reason not to do so.	comment accepted
	16.3.3.3	TLP	e		Correct the formatting of Table 71 as shown in the submitted revision-marked files.	Make the table less than the full column, with the heading Bold as in the previous table, as shown.	comment accepted
	16.3.3.3	TLP	e		The statement "may be added at a future time" is not acceptable in a standard.	Replace with "are for future study"	comment accepted

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Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E, e,	NO			
		code	T, t	vote			
	16.3.5.1	TLP	Е		Neither CS or ED have been described to this point, nor	Please propose a model of receiver	comment accepted
					have any mechanisms or models of operation been	operation before referring to the behavior	•
					proposed by which a reader could infer what CS and ED	of the model's constituent parts.	
					imply. And the generic namesCarrierDetect and	_	
					EnergyDetect do not convey enough information about the	€addendum after reading the CS and ED	
					nature of the detection process or the implied hardware to		
					permit the reader to continue attempting to understand the		
					clause.	describing ED first, then CS, and then	
						CCA. Had this been done in the draft,	
						this comment would never have existed	
	16.3.5.2	TLP	e		The second sentence is redundant; it is better placed when	eRemove the second sentence; it is 100%	comment accepted
					it occurs later in the sub-sub-clause, at the end.	redundant.	1
	16.4	TLP	е		Table 73, rows foraMPDUMaxLengthXX.	Delete the data rate from one label, and	comment accepted
						the second row with the same label	P****
					Section 10 lists a single attributeaMPDUMaxLength, not		
					a number of data-rate-dependent attributes. One of these		
					lines needs to be struck, as shown in the submitted		
					revision-marked files.		
	16.all	TLP	Е	Yes	Please take pity on non-native English speakers and use	Make names consistent with the name	comment accepted
	10.411	121	-	105	names that they have some slight chance of understanding		
					Mis-pronounceable subsets of English words, such as	the similar comment for section 13.	
					"suprt" for "supported", are not even close to acceptable		
					Similarly, what does 'Asmnt' mean? How about Lvls'?		
					, ,	able to do in the submitted revision-	
					"Ths dcmnt is nt prntd fr clmns up." That tried to say	marked files.	
					"This document is not printed four columns up." Why at		
					vowels so scarce that you can't use them? Please turn		
					these names into something suitable for human		
					consumption. This clause is not acceptable as it stands.	I	
					am balloting NO on it, for grossinconsideration of the		
					intended readers.		
					To simplify the task of fixing this clause, I have applied		
					global transforms to produce more intelligible attribute		
					names. See the submitted revision-marked files.		
	l			l			

	1101011	21212 1 002.11-70/13/					
Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of NO			
		s id	E, e,	NO			
		code	T, t	vote			
	16.all	TLP	e		The wrong prefix is used with PDU and SDU.	Replace PPDU and PSDU with PLCPDU	J comment accepted
						and PLCSDU as appropriate.	
						(Replacements made in submitted	
						revision-marked files.)	
	16.all	TLP	e	Yes	The wireless medium is definitely singular (unless there	s change "edia" to "edium" everywhere	for clause 14 ,15,16 accepted as
	5.1.1.2 (c)				an alternate universe with multiple "ethers"), or unless	except when referring to wired media.	result of accepting
	5.2.4.1				P802.11 is extending its charter to acoustic modes of		REVSEC11.DOC and
	5.4				transmission.		REVSEC12.DOC
	9.2.1						and correction made to clause 16
	12.all						
	14.all						
	15.some						
	13.301110						
	Figure	DSM	t		There are state transition lines in the figure that go	Add connections to the lines so that	
	84	2011			nowhere.	the two floating lines at the lower	
	7				HOWHELE.	right of the figure connect with the	
						line in the upper right.	