Ppt(ber 1995 doc.: IEEE P802.11-95/7-8 Seq. Section Part **Corrected Text/Comment** Cmnt Rationale Disposition/Rebuttal your # number initype of tials E, e, NO T,t vote

Section 8 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND)

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		tials	E, e,	NO			
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	8	HC	e		Replace Beacon_Interval with Beacon_Period to match	consistancy	
					MIB definitions		
	8	BTh	Т		add MIB parameter Keep_Data_Local to control the	This variable needed to complement my	
					setting of the To DS bit for data frames. Values are	proposal for controling the setting of	
					true and false or 1 and 0	the To DS bit for Data frames in an	
						ESS from an associated STA. Don't	
						know where in the section to put it.	
	8	BTh	E	N	add MIB variables	Section 8.1.3.2.2 uses these MIB	
					aProbe_Delay	variables; I can't find them defined in	
					aMin_Probe_Response_Time	MIB tables	
		1			aMax_Probe_Response_Time		
	8	BTh	Е	Ν	add	can't find this one in MIB list	
					aDTIM_Interval		
	8	BSi	Т	Ν	Complete rewrite of section 8 required since language	This is truely editorial, but it's so bad	
					is vauge and imprecise.	at present I can't vote yes to this	
						standard even though I agree with	
						the majority of the content of this	
						section. I will try and produce a	
						complete new section (including the	
						proposed ad-hoc power	
						management) for the November	
	0	DITI				meeting.	
	8	BTh	t	N	add the following MIB variables in proper spot in 8	Section 6.2.6.3 introduced many MIB	
					a <u>RTSShort_</u> Retry_ <u>MaxLimit</u>	variables that would need definition in	
					a DataLong_ Retry_ MaxLimit	8. However, I wrote a new section so	
						there are only two new and renamed	
						variables.	
						Is Retry_Max in section 8 the same as	
	8.1.1.1	BTh	Е			Long_Retry_Limit?	
	0.1.1.1	DIU	E		2 places change	It's hard enough to follow this without	
					Synchronization <u>TSF</u> Ttimer	two names for something. TSF timer	
						seems best.	

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	8.1.1.1	НС	Т	N	In an infrastructure network, the AP shall be the timing master and shall perform the Timing Synchronization Function. The AP shall initialize the TSF timer such that simultaneously started APs are not synchronized. To synchronize the other stations in a BSS, the AP shall periodically transmit special frames called Beacons that contain a copy of its Synchronization Timer.	What does this mean, how would it be done and why bother?		
	8.1.1.2	BTh	E		change Synchronization <u>TSF</u> T timer	It's hard enough to follow this without two names for something. TSF timer seems best.		
	8.1.1.2	TM	e		remove extra space network, all Beacons			
	8.1.1.2	BTh	Т	N	in paragraph 2 I don't understand concept of "better" BSS within the same ESS, so can't offer corrected text change all Beacons and <u>pProbe<hyphen><space>rR</space></hyphen></u> esponses	Someone who understands what this paragraph is trying to say please step forward. There is definitely something wrong. Probe Response is not a hyphenated word but it is capitalized		
	8.1.1.2	RJa	T	N	Second paragraph. Delete ability to jump between BSSs.	This seems dangerous to me. A station will no longer be able to communicate with stations it may have been talking to. Also, does a station accept beacon and timing and BSSID information from another STA even if it hasn't authenticated with that STA?		
	8.1.1.2	BPh	T,e	N	Replace last sentence of 1 st para with: "STAs in an IBSS always adopt the timing of a Beacon or a Probe Response with a TSF value greater than their own TSF timer." Add the additional rule: "A STA joining an existing IBSS shall initialize its TSF timer to 0 and shall not transmit a Beacon or Probe Response until it hears a Beacon or Probe response from a member of that IBSS." To the last sentence add: that received frame, "thereby joining the other IBSS."	Clarification and the new rules ensure that stations converge quickly on the best TSF timer value. The affect of new stations entering a BSS with out of synch TSF timers is minimized.		

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8.1.2	BSI	t	N	Define exactly what PHY times to take into account for TSF time	Clarity.	
8.1.2.1	HC	Е		refers to clause 5 when it means 6	old clause reference	
8.1.2.1	TM	е		rules specified in 56.	correct section reference	
8.1.2.1	BTh	E	N	change according to the CSMAbasic medium access rules specified in 56.	Section 6 often refers to the basic medium access method so stick with that form of words. Reference is incorrect	
8.1.2.1	HC	t	N	add sentance to end of first paragraph: <u>The beacon period is included in beacon and probe</u> <u>response frames, and stations shall adopt that beacon</u> period when joining the BSS.	clarification	
8.1.2.2	HC	Е		refers to subclause 7.2 when it means 8.2	bad subclause reference	
8.1.2.2	BA	е		section <u>8.27.2</u>		
8.1.2.2	MB	e		Last paragraph, last sentenceThis is described in more detail in 7.2 8.2		
8.1.2.2	RJa	е		I believe reference to 7.2 is incorrect.		
8.1.2.2	TM	e		more detail in 78.2.	correct section reference	
8.1.2.2	BTh	Е	N	change 7 <u>8</u> .2.	Reference is incorrect	
8.1.2.2	НС	t	N	Beacon generation in an ad hoc network is distributed. <u>The beacon period is included in beacon and probe</u> <u>response frames, and stations shall adopt that beacon</u> <u>period when joining the IBSS.</u> All members of the BSS participate in Beacon generation.	clarification	
8.1.2.2	BSi	t	Ν	Specify range for 'random delay'	Unspecified	
8.1.2.2	BSi	Τ	N	Add text; the Beacon Interval within an IBSS is established by the STA that instanciates the IBSS.	Currently no way of establishing a common understanding of beacon interval in an IBSS.	
8.1.2.2.	FMa	Т	N	Random delay procedure for Ad-hoc beacon generation has not been defined. My suggestion is to	Network becomes unfair if random delay mechanism is not uniform	

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				use the backoff mechanism that is used for a normal collision event.	across implementations.	
8.1.2.3	BSi	t	N	New TSF synchronisation for IBSS is not an improvement. Go back to the original D1 scheme of a STA setting its timer to half way between its current time and the timestamp in the received beacon.	Stations that have a late TSF time and due to randomisation do not transmit a beacon until some time after 'joining' an IBSS will not synchronise quickly. The previous algorithm allowed synchronisation even if communication was one-way. An alternative here might be to make a STA joining an IBSS listen for a beacon before doing anything.	
8.1.2.3	ZJ	Т	N	Go back to the adjust-by-half coalescing mechanism	Adopting highest value may not converge	
8.1.2.3	MRo	t	X	Last Sentence, change timer accuracy to 25ppm (The accuracy of the TSF timer shall be +/- <u>.0025%</u> 0.01%.	The maximum timing error between two stations for a frequency hopper with 400ms dwells is 2 x 400ms x .0001=80 usec. This reduces the max error by 1/4 to 20 usecond. Both RF PHY's have 25 ppm references available.	
8.1.2.3	TM	Т	X	This section implies a PHY MIB variable definition which does not exist. Maximum RX/TX turnaround times are defined which could be used to define a coarse accuracy.		
8.1.3	нс	Т	N	A Station shall perform a scan whenever its aScan_State variable is <u>TrueSCAN</u> . A Station shall operate in either a Passive Scanning mode or an Active Scanning mode depending on the current value of the system variable aScan_Mode, which can take the values PASSIVE or ACTIVE. <u>A station performs scanning when it has aScan_State equal True, and it is not currently a member of a BSS (as indicated by aCurrent_BSS_ID and aCurrent_ESS_ID).</u> If it wishes to become part of a particular ESS (as	It is not clear to me what stations do with the results of their scans (with respect to joining networks, not synchronizing time) and I can't find clarification anywhere. So here is my shot at it.	

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r	
	indicated by aDesired ESS_ID containing a non-zero
	value). it shall passively scan for Beacon frames
	containing that ESSID, or it shall actively transmit Probe
	frames containing that ESSID. When it finds a BSS with
	the desired ESSID, it shall associate with the AP of the
	BSS if it is an infrastructure BSS (which is indicated by
	the capability information within the Beacon and Probe
	Response frames). If the station finds an IBSS with the
	desired ESSID, it joins by simply adopting the BSSID.
	If a station with aScan_State equal to TRUE, which is not
	current a member of a BSS, does not have a particular
	ESS which it wants to join (as indicated by
	aDesired ESS ID contains a valle of zero). it shall
	passively scan for any Beacon Frames, or actively
	transmit Probe frames containing the broadcast ESSID.
	If the station finds any BSS, it may attempt to join.
	If a station's scanning does not result in finding a BSS
	with the desired ESSID, or does not result in finding any
	BSS, the station may start an IBSS.
	If a station has aScan State equal to False, and is not
	currently a member of a BSS, it may start its own BSS
	without scanning for a BSS to join first.
	When a station starts a BSS, that BSS shall have BSSID
	equal to the station'saStation_ID_If either
	<u>aActing as AP Status or</u>
	aActing as Wireless AP Status is True, then the STA
	shall start an infrastructure BSS. If both are False, the
	STA shall start an IBSS. In either case, if aDesired ESS ID is non-zero, that shall be the ESSID of
	the new BSS. If aDesired ESS ID is zero, the ESSID of
	may be choosen by the STA.
	http://www.commune.com/analysiana
	add aDesired_ESS_ID to lists in: 8.4.1.1.4, 8.4.2.1.1
	(GET)

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				add new section: <u>8.4.4.1.x aDesired_ESS_ID</u> <u>Desired_ESS_ID_ATTRIBUTE</u> <u>WITH APPROPRIATE SYNTAX</u> <u>octet string;</u> <u>BEHAVIOUR DEFINED AS</u> <u>"This attribute shall contain the ID of the extended</u> <u>service set (ESS) of which the station is to become a</u> <u>member. A zero value indicates that the station may</u> join, or start, and ESS with any ESSID. A non-zero value indicates that the station shall only join, or <u>start, a BSS with this ESS ID.";</u> <u>REGISTERED AS</u> <u>{ iso(1) member-body(2) us(840)</u> <u>ieee802dot11(10036) SMT(0) attribute(7)</u> <u>desired_ess_id(7) };</u>		
8.1.3.1	ZJ	t	N	Change "for a maximum" to "for no longer than a maximum"	Should not require STA to stick around any longer than it feels like - it may move on as soon as it hears something	
8.1.3.2. 1	BTh	Е		capitalize Probe(s) 6 places capitalize Probe Response(s) 3 places	The proper style capitalizes frame names	
8.1.3.2. 1	TM	е		add the following text Stations, subject to criteria below, receiving probes	For instance, in an ad-hoc network, only the last station to send a beacon should respond, not all that receive the probe	
8.1.3.2. 1	TM	e		figure 8-2 should be corrected show that proper awake periods		
8.1.3.2. 1	TM	t		There is the possibility that not all stations will correctly receive a beacon and will therefore introduce extra beacons into an ad-hoc network as well as introduce multiple responses to probes.	A problem which comes to surface is that when a station receives multiple probe responses, it will not know which to use to set its timer	
8.1.3.2. 1	DW	Т	Y	Two problems: -It should be made clear that not all stations send a Probe Response, but only AP's, and stations in an Ad- Hoc network that have transmitted the last Beacon.		

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					-At least in an AP, Probe responses should be send		
1 1					with a prior random backoff, to prevent that multiple		
					AP's on the same channel will respond		
					simultaneously. This will prevent unnecessary		
					retransmissions.		
	8.1.3.2.	BTh	е		add	grammar	
	2				If CCA indicates no activity when Probe_Timer	-	
					Can't understand how Figure 8-3 illustrates the text	Something is wrong with Figure 8-3 but	
					which doesn't mention a Probe Timer 2 at all.	I can't determine how to fix it.	
	8.1.3.2.	TM	е	<u> </u>	e) If CCA indicates no activity <i>when</i> Probe_Timer	this is proper structure showing the	
	2	1	Ŭ		reaches aMin_Probe_Response_Time, the clear NAV and	decision path	
	2				scan next channel,	decision pan	
					felse when Probe_Timer reaches		
					aMax_Probe_Response_Time, process all received Probe		
					responses, clear NAV and scan next channel.		
	0100	DOL		- NT			
	8.1.3.2.	BSi	t	N	Delete the delay before probing - step (a)	Doesn't seem to achieve anything. No	
	2					explanation. aProbe_delay time is not	
						defined in the MIB	
	8.1.3.3	DW	E		Not the ESSID but the Capability field does indicate		
					whether the BSS is part of an Infrastructure or an		
					IBSS.		
	8.1.3.3	ZJ	t		STA should be allowed to scan for an existing IBSS	Current text just says to start a new one,	
			i i		before starting a new one	without the option of joining one that is	
						already out there	
	8.1.3.3	BSi	t	N	Text in step (b) that reads 'Else if the ESSID	Text in step (b) that reads 'Else if the	
					designates an adhoc network' needs clarification since	ESSID designates an adhoc network'	
					an ESSID as defined cannot be used to indicate an	needs clarification since an ESSID as	
					IBSS or an infrastructure BSS.	defined cannot be used to indicate an	
					Perhaps add a MIB SMT attribute to select whether a	IBSS or an infrastructure BSS	
					STA sets up an IBSS if it can't find a given ESSID ?		l
	8.1.3.3	BTh	Т	N	Please define how an ESSID designates an ad hoc	The definition of an ESSID field in a	
					network	Beacon only talks about an ESS which	
						doesn't exist in an ad hoc network the	
						last time I checked. This is broken; I	
	1					hope someone smarter than me has the	

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8.1.4	BTh	Т	N	change Beacon or p Probe r Response frame Please define how an ESSID should look in the Beacon of an ad hoc network	Style says frame names should be capitalized I don't understand this and can't fix it.	
8.1.4	ZJ	Т	N	Go back to the adjust-by-half coalescing mechanism	Adopting highest value may not converge	
8.1.5	HC	Е		Stations shall use their TSF <u>TimerTIMER</u> to time the aDwell_Interval. The aDwell_Interval is the length of time that stations will stay on each frequency in their hopping sequence. Once stations are synchronized, they have the same TSF <u>TimerTIMER</u> value. [TSF <u>TimerTIMER</u> + aDwell_Offset] MOD aDwell_Interval = 0	consistancy	
8.1.5	BTh	Е	N	change Frequency Hoppe <u>ding</u> PHY <u>pP</u> robe <u>FR</u> esponse change 3 places TSF TIMER timer change 3 places aCurrent_Dwell_IntervalTime	typo Style says capitalize frame names Style says TSF timer based on earlier chapters. There is no such Dwell_Interval; I guess its the same as Current_Dwell_Time.	
8.1.5	BA	T	N	Parameter aDwell_Offset is not defined anywhere else in document.	If used, aDwell_Offset must be included with the FH parameters in beacons and probe response messages. Better approach would be to delete aDwell_Offset from equation.	
8.1.5	KJ	t	N	aDwell_Interval and aDwell_Offset are not defined. They should be added to the MIB	There is a PHY MIB value of aCurrent_Dwell_Time which is the same as a_Dwell_Interval. One or the other could be used, and the duplicate eliminated from the MIB	
8.1.5	RJa	Т	N	Parameter aDwell_Offset is not defined anywhere else in document.	If used, aDwell_Offset must be included with the FH parameters in beacons and probe response messages.	

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					Better approach would be to delete aDwell_Offset from equation.	
8.1.5	ZJ	Т	N	Add after second paragraph: "Access Points select hop sequence according to an algorithm not specified by this standard."	We should be explicit on that point.	
8.2	BPh	Т		add the text from paper 95/137r2 describing ad hoc power management.	This is a simple way to do ad hoc power management that does not place a burden on stations not wishing to participate.	
8.2	BA	Τ	N	Need to include some form of power management mode for Ad Hoc networks.	It is quite possible that some networks will always operate in an Ad Hoc configuration (i.e., no AP). These networks also need power management capability. A very simple approach such as everyone wakes up every beacon and stations with buffered data send an ATIM within TBD usec after beacon would be sufficient.	
8.2	DM	Т	N	Add section 8.2.2 Power Management in an Independent BSS. Insert text per 802.11-95/137r2.	Ad hoc power management must be defined for the standard to be attractive to horizontal market segments. The consumer market is where the main market for 802.11 is expected to be in a few years. Without ad hoc power management the 802.11 system becomes much less attractive for these applications.	
8.2	FMi	t	N	Incorporate changes from Clause 9 of document 95–222 to define some currently unspecified boundary conditions regarding issuance of PS–Polls and setting of TIMs.	Clarify some ill-defined aspects of power save behavior, especially in cases where the beacon interval ends with the readout of a TIM-indicated MSDU incomplete.	
8.2	RJa	Τ	N	Need to include some form of power management mode for Ad Hoc networks.	It is quite possible that some networks will always operate in an Ad Hoc configuration (i.e., no AP). These networks also need power management capability. A very simple approach such as everyone wakes up every beacon and stations with buffered data send an ATIM within TBD usec after	

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<u> </u>				r			
	0.0	DO:	m			beacon would be sufficient.	
	8.2,	BSi	Т	N	Add contents of paper P802.11-95/137r2 (Rick White,	The May 1995 letter ballot removed	
	4.2.3.1,				Simon Black). Note that the second sentance of point	power management for ad-hoc	
	4.2.3.2,				(g) of 8.2.2.4 should read - 'All STAs shall use the	networks. A number of members	
	4.2.3.9,				backoff procedure defined in subclause 6.2.6.2 for	were not in agreement with this	
	4.4.2,				transmission of the first frame following the ATIM	action, but realised that additional	
	4.4.2.9,				window.' Not also that the ATIM management frame	work was necessary in order to	
	8.4				should be added back into the table of managament	define a practical scheme.	
					frames with type = Management (coding 00), subtype	The support of ad-hoc netowks	
					ATIM (coding 1001). A gap exists in the table of	within the standard is an important	
					subtypes in D2.0 where the ATIM was removed.	feature, allowing anumber of users to	
						create a network to share data	
1 1	1					without pre-planning. Considering	
						the typical scenarios where ad-hoc	
1 0						networks may be deployed - meeting	
		Ĭ I				rooms, conferences and airport	
						lounges - participant will often be	
						using battery powered notebook	
						computing devices. Minimising	
						battery drain will be important in	
						these applications and power	
1 1						management is thus essential in ad-	
						hoc networks. Shemes that appoint	
1						an AP within an ad-hoc network	
						assume that at least one STA is	
						capable of this function (which may	
						not be the case).	
	8.2.1	DM	е		Change numbering to remove single subsections. There should always	If there is only one subsection then the subsection	
					be more than 1 subsection.	should become a section of the next higher level.	
						The purpose of a subsection is to break a section	
						down into more parts. If there is only one part then it doesn't warrant a subsection.	
	8.2.1.1	TT	е		Change section reference from 4.3 to 4.4.	then it doesn't warrant a subsection.	
	8.2.1.1	BTh	E	N	change	Incorrect reference	
	0.2.1.1			14	4. <u>34</u> .		
	8.2.1.1	BA	Т	N	Forth paragraph states that AP will respond to a poll with	It will not always be practical to store	
					the buffered data. This should be changed to let the AP	the data buffered for a user in a place	
					respond with an ACK and then send the buffered data in a	where it can be accessed in time to	
					subsequent set of messages.	support transmission after an SIFS	

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8.2.1.1	RJa	T	N	Forth paragraph states that AP will respond to a poll with the buffered data. This should be changed to let the AP respond with an ACK and then send the buffered data in a subsequent set of messages.	interval. A better approach would be to allow the AP to ACK the poll and then send the data (drawn from another memory location possibly off the WLAN card) in a subsequent message. It will not always be practical to store the data buffered for a user in a place where it can be accessed in time to support transmission after an SIFS interval. A better approach would be to allow the AP to ACK the poll and then send the data (drawn from another memory location possibly off the WLAN card) in a subsequent message. This might possibly decrease the power consumption of the STA since larger memories could be used in the AP and the STA could go longer without waking.	
8.2.1.1	ZJ	Τ	N	Change "following a Delivery TIM" to "following the next Delivery TIM".	We should not allow an implementation to buffer multidestination traffic indefinitely	
8.2.1.2	TM	е		for clarity add the following (except for broadcasts which will be delivered following a DTIM)		
8.2.1.2	нс	Т	N	last paragraph: <u>Stations inform the AP of their current To change</u> power management modes, a station shall inform the AP using the Power Managment bits in the Frame Control Field of <u>all frames. Completion of through</u> a successful frame exchange between a station and the AP-initiated by the station ensures that the AP is aware of any change in the station's power management mode.	clarification	

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8.2.1.2	BTh	t	N	change Ppower Mmanagment Mmode (aPower_Management_ModeState) change in definition of Active Mode a station shall <u>always</u> be in the Awake state. change in definition of Power Save listen for selected TIMs and to transmitreceive buffered <u>frames</u> .	Style seems to demand lower case here. Can't find Power_Management_Mode in MIB list; guess it is Power_Mgt_State. adding always removes ambiguity. receive buffered frames is more exact and all encompasing than transmit.	
8.2.1.2	TT	t	NO	Add to the last sentence of Power Save or PS heading: 'In PS mode, a station shall be in the Doze state and shall enter the Awake state to listen for selected TIMs, and to transmit, and shall remain in the Awake state to listen for it's Poll's response.		
8.2.1.3	MB	e		4th sentence as part of the association process (see 7.3 8.3)		
8.2.1.3 8.2.1.6	DW	e		Update references.		
8.2.1.3	BTh	E	N	change (see 7.3 <u>4.3.1.5</u>)	reference to 7.3 is definitely wrong; 4.3.1.5 is a weak reference but at least it is on the topic	
8.2.1.4	BTh	e		change <u>*Target bBeacon </u> tTransmission *T ime	Style for this set of words is capitalized	
8.2.1.4	MB	e		3rd Paragraph should reference a specific figure. The following figure Figure 8-4 illustrates		
8.2.1.4	TM	t		As shown in figure 8-4, it is possible for PS stations not to receive broadcasts if their power down time is greater than the DTIM time.	Should an effort be made in the spec to force adherance to DTIM times?	
8.2.1.4	BSi	t	N	Need to add some text to say that if there are too many multicast frames to send within one beacon interval after a DTIM then the unsent frames will be reannounced in the next Beacon.	Hole in specification.	
8.2.1.4	ZJ	Т	N	Add "before transmitting any unicast frames" to the end of the first sentence.	AP should not make everyone wait to hear multidestination traffic.	
8.2.1.5	BTh	e		change 2 places Ppower <u>Mm</u> anagement mode	Previous style didn't capitalize this	
8.2.1.5	ZJ	t	N	Change "immediately" to "as soon as possible" in (h)	Otherwise it implies a STA can switch	

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					PS mode as a way of getting its frames put at the head of the queue.	
8.2.1.5	TT	t	NO	Replace f) with: Upon receiving a Poll from a station in the PS mode the AP shall forward the first frame that is buffered for that station.	Current wording could be interpreted to mean that all the buffered frames are sent upon receiving a single Poll.	
8.2.1.5	ТМ	Т	X	regarding comment g) where is the aging function described. This should be part of the spec in order to define maximum PS times.		
8.2.1.6	TM	е		comment b)defined in 5 6.		
8.2.1.6	BTh	E	N	change 2 places Ppower Mmanagement change 2 places CF <hyphen>Aware change defined in 56.</hyphen>	Previous style didn't capitalize this I believe there is a hyphen in CF-Aware The reference is definitely wrong; section 6 is a weak reference but probably covers it someplace.	
8.2.1.7	TM	t		comment b) requires wasted time to search all blocks for set bits. Each station should Poll after a random delay regardless of only one packet buffered		
8.2.1.7	BA	Τ	N	c) If the Power Management bits in the received frame indicate that more traffic for that station is buffered, the station shall <u>stay awake until a frame is</u> received from the AP indicating that no more data is <u>buffered for the station</u> . Poll until no more frames are buffered for that station	It is more efficient to avoid the continual transmission of probe messages to the AP. A STA knows there is additional data buffered for it and the AP knows that it has the STAs attention so it can just continue to transmit until the buffer is empty.	
8.2.1.7	RJa	Τ	N	c) If the Power Management bits in the received frame indicate that more traffic for that station is buffered, the station shall <u>stay awake until a frame is</u> <u>received from the AP indicating that no more data is</u> <u>buffered for the station.Poll until no more frames are</u> buffered for that station	Seems more efficient to avoid the continual transmission of probe messages to the AP. A STA knows there is additional data buffered for it and the AP knows that it has the STAs attention so it can just continue to transmit until the buffer is empty.	
8.2.1.7	TT	t	NO	Insert between b) and c): c') The station shall remain in the Awake state until it	It was unclear what the station should do in the case of the response frame from the AP being lost due to max	

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	1	1		r	reactives the reasonance from to its wall as it services	Destring Destring them under a surget of	
					receives the response frame to its poll, or it receives	retries. Rather than using another timer	
					another Beacon whose TIM inidicates that the AP does	the beacon interval and the contents of	
					not have any frames buffered for this station. If the bit	the TIM are used instead.	
					corresponding to the station's SID is set in the TIM, the		
					station shall issue another Poll to retrieve the buffered		
					frame.		
	8.2.1.7, 4.4	BSi	t	N	In step (b) random delay needs to be defined	Completeness of specification.	
					In step (c) this needs to say explicitly that you poll for	Ditto	
					an MSDU - ie you may receive a sequence of		
					fragments for a single poll (and you don't have to poll		
1 1					for each fragment). Need to be careful if an ACK goes		
					missing and another beacon gets in in the middle of a		
					fragmented frame - need to re-announce and poll for		
					the rest of the frame.		
					Also how are management frames sent to PS stations -	Omission in specification.	
					if this is by polling there's another frame sequence for	omission in specification.	
					4.4 - PS-Poll-Management-Ack and PS-Poll-		
					Management-Ack-Management-Ack.		
	8.2.1.7.	FMa	t	N	need to add statement that if multicast SID is set, then		
	0.2.1.7.	Гиа	L		STA must remain awake (note that statement d) is not		
	0.0.1.8	THE			really sufficient)		
	8.2.1.7.	FMa	t	N	when STA stays awake for multicast, how long must it		
					stay awake? - add parameter: aMulticast_Wait_Time		
	8.2.1.7.	FMa	Т	N	text specifies that "random delay" shall be used if	This may have already been the	
	b)				more than one TIM bit is set - what are the	intent of the standard, but the 2.0	
					parameters of the random delay? My suggestion is to	text is perfectly unclear in that	
					use the backoff mechanism that is used for a normal	intent. Random delay mechanism	
					collision event.	must be specified to insure that	
						network access is fair - if some	
						implementations include one random	
						delay process and others include	
1						different random delay processes,	
						then network is unfair.	
	8.2.1.8	BTh	e		change	I believe there is a hyphen in CF-Aware	
	0.2.1.0		č		CF <u><hyphen></hyphen></u> Aware	r beneve there is a hypnen in CI-Aware	
	8.2.1.8	ZJ			The text here and in 4.3.2.1 need to be harmonized. The	The semantics of having your bit in the	

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				AP should have the option of not setting the bit in the	TIM set is different for CF-aware	
			1	TIM for a station that has buffered traffic but that it	stations than non-CF-aware stations.	
				knows it won't be polling during this CFP.		
8.2.1.x	HC	T	N	add new section: 8.2.1.10 AP Aging Function The AP shall have an aging function to delete pending traffic when it has been buffered for an excessive period of time. That function shall be based on the Listen Interval of the STA for which the traffic is buffered. For instance, traffic may be discarded by the AP if two or three Listen Intervals have passed and that STA has not polled for the buffered traffic - but the AP aging function shall not cause the buffered traffic to be discarded after any period which is shorter than the Listen Interval of the STA for which the traffic is buffered.	Subclause 8.2.1 refers in several places to the AP having "an aging function to delete pending traffic when it was buffered for an excessive amount of time". I don't think this should be totally left up to the implementation. If an implementation chooses to discard traffic buffered for 3 beacon periods, then another vendor's STA comes along with a listen interval of 6 beacon periods, there is incompatability. So I propose that discarding must be done based upon the listen interval of the station for which the traffic is destined.	
8.2.2	Mjo	Т	N	as per document 95/137r1: "Power Management in an Ad Hoc Network"	ad hoc power management is a market necessity	
8.2.2	ZJ	Т	N	Add section, using proposed text from 95/137r2	The mechanism developed during the August meeting seems workable	
8.3	BTh	e		change a <u>A</u> ccess p Point	I think style says this should be capitalized	
8.3	FMi	t	N	Incorporate changes from Clause 10 of document 95–222 to define some currently unspecified boundary conditions related to reassociation, and possible interactions between scanning while associated and reassociation.	Clarify some ill-defined aspects of association and reassociation, especially in cases where a power save station with buffered traffic reassociates, and cases where associations time out while reassociation is in progress.	
 8.3 -	TM	e	<u> </u>	these sections have many spacing, punctuation, and		<u> </u>

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8.3.1	HC	е		b) failsafter	typos	[
0.0.1		Ū				
				c) Responseframe		
8.3.1	BTh	e		change 5 places	I think style says this should be	
				a <u>A</u> ccess pPoint	capitalized	
				add	typos	
				frame transmission fails_after the		
				Association Respones_frame is received		
8.3.1	ws	е		under a) - should be "transmit an"	grammar	
8.3.1	WS	е		under c) - "Responseframe"	typeo	
8.3.1	ZJ	t		Add text to indicate that STA needs to authenticate with	To be consistent with other verbiage	
				an AP before attempting to associate.	elsewhere	
8.3.2	HC	e		a) the response	typos	
				c) Disribution		
8.3.2	BTh	e		change 3 places	I think style says this should be	
				a <u>A</u> ccess <u>pP</u> oint	capitalized	
				change	better grammar	
				Association $\#$ Response		
				change		
				value is "successful", the assigned Station ID assigned to		
0.0.0				the station		
 8.3.2	WS	e		under a) - should be "transmit an"	grammar	
8.3.2	FMi	Т	N	A basic means by which DS entities at APs (and portals)	To focus strictly on establishing mixed-	
8.3.4				determine whether a given station is associated anywhere	vendor interoperability between	
8.3.5				in an ESS, and obtain the address of the AP with which	wireless stations (APs and remote	
(new) 4.5				that station is currently associated, need to be defined in	stations in the infrastructure case)	
				the standard. This can be done WITHOUT defining the	ignores a major portion of the problem	
(new) 2.4.2.2				distribution system implementation strategy, and	being addressed by 802.11. Because	
2.4.2.2				WITHOUT restricting DSS to be either centralized or	the coverage ranges of most of the	
				distributed. What is necessary is to define a few, simple reporting and query frames which DS entities can	802.11 PHYs are substantially shorter	
				exchange over the DSM of an ESS, along with some MIB	than are needed to provide spatial	
				attributes to configure use of these frames. The changes	extent comparable to wired 802 networks, the "normal" configurations	
				to define these frames and MIB attributes alter the		
 				Les dernie mese names and with autibutes alter the	of 802.11 LANs are expected to be ESS	L

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	ections of the draft listed below. The modified text, and	networks used for physical coverage	
n	ew text to be inserted, appear in document 95-223.	extension (see document 95–188).	
		Therefore, the 802.11 protocol should	
	2.4.2.2: Adds a statement that basic mechanisms for	provide for standardized, interoperable,	
	exchange of association information are defined	exchange of the minimum set of	
	within the standard, even though the way the	association information over the DSM,	
	information is stored and managed is not specified.	symmetric with the 802.11 protocol	
		providing standardized, interoperable	
	4.5 (new): Define the formats of the association	transfer of that association information	
	information frames.	between BSSes of the ESS	
		(reassocation, as a mechanism to	
	8.3.2: Defines how association information frames	implement BSS-transition mobility).	
	are used in the association procedure.	There is precedent for defining intra-	
	· · · · · · · · · · · · · · · · · · ·	medium coverage extension	
	8.3.4: Defines how association information frames	mechanisms within 802 MAC/PHY	
	are used in the reassociation procedure	standards — 802.3 defines the repeater	
	F	used to provide physical range	
	8.3.5 (new): Define the relationship between	extension for their (coaxial cable)	
	distribution system services and the association	medium; and 802.5 defines an inter-	
	information frames defined in 4.5.	MAU interface, which is different from	
		the station-to-MAU interface.	
		A particular advantage of the	
		mechanism defined in 95–223 is that	
		the implementation of distribution	
		system services is still not specified by	
		802.11. The benefits of ESSes	
		composed of APs (and portals) from	
		multiple vendors are available by just	
		defining some frames for exchange of	
		association information over the DSM.	
		The location(s) of the entities which	
		send and receive those frames is	
		arbitrary, as are other implementation	
		decisions, such as centralized versus	
		distributed management and storage of	
		the association information, and	
		inform-on-association_response versus	

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						query-on-reassociation_request strategies for supporting mobility transitions within the ESS. NOTE: While not a part of this ballot item, nor a required provision for this item to be beneficial, the limitations on the extent of an ESS discussed in document 95-188, Clause 1, and implemented by other comments in this ballot (updating sections 1.1, 2.2.x, and 2.3.x), are useful to simplify the scope and maximize the usefulness of these mechanisms. The mechanisms proposed in document 95-223 are applicable within an ESS (new definition from 95-188, Clause 1), and will not be usable in many possible configurations of a MESS.		
	8.3.3	HC	е		c) Responseframe	typo		
	8.3.3	BTh	е		change 5 places a <u>A</u> ccess pPoint change Reassociation Respone_frame is received	I think style says this should be capitalized typo		
	8.3.3	TM	е		b) If transmission fails, <i>after appropriate number of</i> <u>retries</u> , the station			
	8.3.3	ZJ	t	N	Delete (b)	STA should have the option of scanning and attempting to associate with APs in whatever order it likes		
	8.3.4	HC	e		a) the response	typo		

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8.3.4	BTh	e		change 2 places aAccess pPoint change value is "successful", the assigned Station ID assigned to the station	I think style says this should be capitalized better grammar	
8.4	нс	Ε		add to 8.4.1.2.2, 8.4.2.2.1, 8.4.3.2.2, <u>aACK_Timeout</u> 8.4.4.2 MAC Attribute Templates add: <u>8.4.4.2.x aACK_Timeout</u> <u>aACK_Timeout ATTRIBUTE</u> <u>WITH APPROPRIATE SYNTAX</u> <u>integer;</u> <u>BEHAVIOUR</u> <u>"This attribute specifies the length of time, in</u> <u>microseconds, in which an ACK frame will received</u> <u>in response to transmission of a frame which requires</u> <u>acknowledgement, timed from receipt of</u> <u>PHY_DATA.confirm at the MAC. The following</u> <u>equation is used to determine aACK_Timeout:</u> <u>aSIFS_Time+aACK_Time";</u> <u>REGISTERED AS</u> { <u>iso(1) member-body(2) us(840) ieee802dot11(10036)</u> <u>MAC(1) attribute(7) ack_timeout(41) };</u>	6.2.9 refers to Ack_Timeout which is undefined.	
8.4	HC	Т	N	remove aSIFS from subclauses 8.4.1.2.2, 8.4.2.2.1., 8.4.3.2.2. remove subclause: 8.4.4.2.25 aSIFS	This is a PHY MIB parameters, it is defined in 10. 1.4.11 and that is where it belongs.	
8.4	BSi	Т	N	Go through standard and pick up all MIB attributes that are missing. Counters need to be clear about whether they refer to MPDUs or MSDUs	Cleanup, consistency,	

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				Should be separate limits for RTS and Data retries.		
				nFrame error rate exceeded - how is frame error rate defined ? Propose delete.		
8.4	BTh	Т	N	add these MIB variables in this section Authentication_Type Default_WEP_Key WEP_Default WEP_Key_Mapping WEP_Key_Mapping_Length	Section 5.3.2 introduces all these MIB variables. I think they should be included in the MIB variable description. If they are in section 8 and I missed them I apologize to the committee for wasting their time with this comment.	
8.4	BTh	t	N	Add aPoll_Inactivity	Section 6.3.5.2 used this MIB variable so it needs definition.	
8.4	BTh	Т	N	add aMax_Transmit_MSDU_Lifetime aMax_Receive_MSDU_Lifetime	sections 6.4 and 6.5 use these MIB variables. I can't find them defined.	
8.4 5.3.2 4.3.1.3	FMi	Т	N	Incorporate changes from document 95–198 to provide a means to configure a station to exclude unencrypted MSDUs received from the WM. Also, for 4.3.1.3, incorporate changes from Clause 11 of document 95–222 to add the exclusion of unencrypted frames to the indicated capabilities of a station.	Plug an existing hole in the WEP security model. For details of the problem and a description of this solution, see document 95–187.	
8.4 5.2.5 5.3.2	FMi	Т	N	 Incorporate changes from document 95–211 to add a Key ID field to the IV field of the WEP frames to allow many common key management techniques to be used with WEP. Warning: If these changes, as well as the changes from document 95–212 are adopted, it is important to make these updates AFTER the updates to 5.2.5 from document 95–212. 	Provide a useful enabling mechanism (already present in HIPERLAN) that is available at no "cost" because there is already space (the pad octet in the IV field) to hold the necessary infomation. For a detailed reasons for and usage of the Key ID, see document 95–187.	
8.4.1	TM	e/t		This summary is for informational purposes only. If any erros exist, the formal definitions have precedence.	This standard should be complete and all cross references made correct. This disclaimer is not needed	

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	8.4.1.1	HC	t	N	add <u>aDTIM_Interval</u> to lists in subclauses: 8.4.1.1.1., 8.4.2.1.1., 8.4.3.1.1 <u>8.4.4.1.x aDTIM_Interval</u> <u>DTIM_Interval ATTRIBUTE</u> <u>WITH APPROPRIATE SYNTAX</u> integer;	subclause 8.2.1.4 refers to MIB parameter aDTIM_Interval The example of the value one is there to defines what "between" means. Without it, if the value is two, is there a DTIM every 2nd beacon, or are there two beacons between each beacon with a				
					BEHAVIOUR DEFINED AS "This attribute indicates the number of beacon intervals between beacon frames which contain DTIMs. If this DTIM_Interval is one, there is a DTIM in every beacon frame."; REGISTERED AS { iso(1) member-body(2) us(840) ieee802dot11(10036) MAC(1) attribute(7) dtim_interval(###) };	DTIM - it would not be clear.				
	8.4.1.1. 1	HC	e		aListen_Interval is in the list twice	typo				
	8.4.1.1,	TM	е		aListen_Interval appears twice					
	8.4.1.1.1	TT	е		aListen_Interval and aPassive_Scan_Duration are listed twice.					
	8.4.1.1. 1.	BPa	e		aPassiveScanDuration and aListenInterval appear twice					
	8.4.1.1. 2	TM	е		change algortithms to algorithms					
	8.4.1.1. 3	TM	e/t		there is no group/subfield containing the WEP_KEY_MAPPING table					
	8.4.1.2.2.	TT	t	NO	Add to agOperation_grp list: aRTS_Retry_Max aMax_Transmit_MSDU_Lifetime aMax_Receive_MSDU_Lifetime	These are used in the standard, yet are not listed in the MIB.				
	8.4.1.2.	TM	e		remove the return from aRetry_Count					

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8.4.1.2.	TM	e/t		If we are so worried about data security, should a Promiscuous mode be advertised? What use is this feature if all packets are encrypted and the keys are not known?		
8.4.1.2.4	ZJ	t	N	Add aPower_Management_Mode	It was omitted, evidently	
8.4.1.3.1	DM	e		Change numbering to remove single subsections. There should always be more than 1 subsection.	If there is only one subsection then the subsection should become a section of the next higher level. The purpose of a subsection is to break a section down into more parts. If there is only one part then it doesn't warrant a subsection.	
8.4.2.1	DW	Ε	Y	The following MIB variables are missing: - Don't we need a aAttribute_State list indexed by Station addresses (AP and Stations). aMax_MSDU_Lifetime(6.4) aMax_Receive_MSDU_Lifetime (6.5) aPoll_Inactivity (6.3.5.2) aProbe_Delay (8.1.3.2.2) aMin_Probe_response_Time(8.1.3.2.2) aMax_Probe_Response_Time(8.1.3.2.2) aDwell_offset (8.1.5) aDwell_Interval (8.1.5) Any Hopping sequence states?????? mismatch between aPower_Management_Mode (8.2.1.2) and aPower _Mgt_State, Need Mode! aDTIM_interval (8.2.1.4)		
8.4.2.1.1	DM	e		Change numbering to remove single subsections. There should always be more than 1 subsection.	If there is only one subsection then the subsection should become a section of the next higher level. The purpose of a subsection is to break a section down into more parts. If there is only one part then it doesn't warrant a subsection.	
8.4.2.2, 6.2.6.3,	HCH C	Т	N	 6.2.6.3 RTS/CTS Recovery Procedure and Retransmit Limits Many circumstances may cause an error to occur in a RTS/CTS exchange. For instance, CTS may not be returned after the RTS 	Data larger than aRTS_Threshold is not going to get between stations because any one of the RTS didn't make it, the CTS didn't make it, the DATA frame didn't make it, or the ACK didn't make it. Obvioudly, only the latter two apply	

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transmission. This can happen due to a collision with	to data shorter than aRTS_Threshold.	
another RTS or a DATA frame, or due to interference		
during the RTS or CTS frame. It can however also be	It is true there may be different causes	
that CTS fails to be returned because the remote station	for an RTS or not to make it, than there	
has an active carrier sense condition, indicating a busy	may be for DATA to not make it to its	
medium time period.	destination. The reasons for the ACK to	
	not make it back may be more similar	
If after a STA transmits an RTS is transmitted and does	to those that casued the RTS/CTS to	
not receive a-the CTS from the destination STA within	not work. So there is really no saying	
fails in any manner within a predetermined	that the conditions that cause short	
CTS_Timeout (T1), then a new RTS the STA shall be	frame failures apply only to the	
generated whileretransmit the RTS following the basic	RTS/CTS failure, and not to the	
access rules for backoff. Since this pending transmission	DATA/ACK failure.	
is a retransmission attempt, the CW shall be		
modifieddoubled as per the backoff rules. This process	Basically, there can be a myriad of	
shall continue until the aRTS_Retry_Counter reaches an	conditions that cause data to not get	
aRTS_Retry_Max limit.	from STA to STA, and trying to	
-	account for each and give different	
If, following a successfull RTS/CTS exchange, a STA	retry limits for each possible cause is	
transmits a directed DATA frame and does not receive	far more trouble than it is worth.	
an ACK within ACK Timeout, the STA shall retransmit		
the RTS as in the procedure described above.	The entire frame exchange, either	
	RTS/CTS/DATA/ACK or just	
If a STA transmits a directed DATA frame shorter than	DATA/ACK, should be considered an	
aRTS_Threshold (i.e. no preceding RTS/CTS was used).	attempt to send the data. Regardless of	
and does not receive an ACK within ACK_Timeout, the	which step failed, it should be	
STA shall retransmit the DATA frame following the	considered one try or retry, and there	
basic rules for backoff. Since this is a retransmission	should be one Retry_Max to cover the	
attempt, the CW shall be modifed as per the backoff	whole thing.	
rules.		
Each retransmission attempt shall be counted, whether the		
retransmission is of an RTS due to no CTS received, or		
of a DATA frame due to no ACK received. I.E. the		
transmission atcempt of an RTS associated with a DATA		
frame is considered a transmission attempt of that		
DATA. When aRetry Max retransmissions have been		
made, the transmission of the DATA frame shall be		

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				considered to have failed, and no more retransmission attempts shall be madeThe same backoff mechanism shall be used when no ACK frame is received within a predetermined ACK_Window (T3) after a directed DATA frame has been transmitted. Since the pending transmission is a retransmission attempt the CW will begreater than one as per the backoff rules. This process shall continue until the aData_Retry_Coutner reaches aData_Retry_Max limit.8.4.2.2.1 oMac aACK_TimeGET, GET,REPLACE, aDATA_Retry_maxaDATA_Retry_maxGET-REPLACE, GET, GET, GET, aMax_Frame_Length		
8.4.2.2.1	DM	e		Change numbering to remove single subsections. There should always be more than 1 subsection.	If there is only one subsection then the subsection should become a section of the next higher level. The purpose of a subsection is to break a section down into more parts. If there is only one part then it doesn't warrant a subsection.	
8.4.2.2.	TM	e		aMultiple_Retry;_Count Get-Replace, remove semicolon and add tab		
8.4.2.2.1	TT	e	NO	aFrame_Retry_Count should be aRetry_Count. correct spelling of aMultiple_Retry_Count delete aFrame_With_Protocol_Error_Count	Not in Attribute templates.	
8.4.2.2.1	TT	t	NO	Add to oMAC list: aRTS_Retry_Max GET-REPLACE aMax_Transmit_MSDU_Lifetime GET-REPLACE aMax_Receive_MSDU_Lifetime GET-REPLACE	These are used in the standard, yet are not listed in the MIB.	
8.4.2.3.1	DM	e		Change numbering to remove single subsections. There should always be more than 1 subsection.	If there is only one subsection then the subsection should become a section of the next higher level.	

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8.4.3.2	КJ ТМ	E	all mac(0) or MAC(0) should be changed to mac(1) or MAC(1) and all final level numbers should be renumbered since many have been deleted and others added with duplicate levels aFCS_Error ₇ _Count change comma to underscore	The purpose of a subsection is to break a section down into more parts. If there is only one part then it doesn't warrant a subsection.	
3 8.4.3.2. 3	TM	t	aFrame_Too_Long_Count this attribute should be deleted aFrame_Too_Short_Count or aFrame_Loss_Carrier_Count might be more appropriate	There is no way to determine if a frame is too long. Dring the receive process, a packet length will be determined and that number of bits will be transferred to the MAC. Additional bits (such as those bits being chipped while the DSSS transmitter ramps down) will be ignored. If the appropriate packet length was not transferred, a CRC error will result. It is possible to detect for short frames by observing the CCA status for loss of carrier or tracking.	
8.4.4	DW	E	 Behaviour description of aStation_ID is not given. Same for Current_AP_MAC_Address, but why do we need this because we also have the Current_BSS_ID, which is equal in an IS,and can be used in Ad-Hoc also. There are several parameters that do not have a behaviour description. -8.4.4.1.8 does refer to 802.10. this reference should be deleted, and the attribute should be explicitly defined. -According to 4.3.1.1 we need a Beacon Interval parameter in Kusec. Both should be alligned. What is the function of aMax_MPDU_Time. It needs to be defined whether this includes the PHY PLCP preamble and Header, which is different per PHY. 		

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				aSIFS and aPIFS and aDIFS are PHY dependent. Where should they be specified, and only need SIFS and Slot time specification.		
8.4.4.1 <u>.</u> 11	HC	t	N	Privacy_Invoke ATTRIBUTE WITH APPROPRIATE SYNTAX <u>BOOLEANprivacy_invoke.type</u> ;	This is boolean - it is either invoked or not. Loose the comment.	
8.4.4.1.11	TT	t	NO			
8.4.4.1. 12	HC	t		change type from privacy_invoke.type to Boolean Associated_State ATTRIBUTE WITH APPROPRIATE SYNTAX <u>BooleanAssociated_State.type;</u> BEHAVIOUR DEFINED AS " <u>This attribute shall indicateAn enumerated type that</u> describes the current associated state of the station.";	Privacy Invoke only has two states. This is boolean - you are either assoicated or not. Loose the comment.	
8.4.4.1. 13	HC	t	N	BEHAVIOUR "The beacon period shall indicate the time, in microseconds, between the transmission of beacon frames if the station is acting as an Access Point. If the station is not an Access Point but is associated with one, the beacon period shall indicate the time, in <u>micronano</u> seconds, between the expected arrival of beacon frames. If the station is not an Access Point and is not associated with one, the beacon period shall indicate the time, in <u>micronano</u> seconds, between the transmission of beacon frames.";	consistancy	
8.4.4.1. 15	НС	t	N	BEHAVIOUR DEFINED AS "This attribute defines the maximum time that a station will remain on a single channel during a passive scan of that channel, in microseconds.";	units needed	
8.4.4.1. 15	KJ	t	N	Behaviour should define time measure in Kmicroseconds		

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8.4.4.1.15	TT	t	NO	Change Behaviour sentance to read: 'This attribute defines the maximum time, in units of 1024 microseconds, that a station will remain on a single channel during a passive scan of that channel.'	Need to specify units.	
8.4.4.1. 7	HC	Τ	N	BEHAVIOUR DEFINED AS "This attribute shall be a set of the identities of the most recently known Access Points. The Access Point with which the station is currently associated, if any, shall always be the first element of the set. Access Points may be included in this list even if the station did not associate with them. A station may delete AP identities from this set using any algorithm of its choosing. The set may include fewer AP identities than the number of APs the station has encountered ";	The current AP is in aCurrent_AP_MAC_Address, why duplicate it and have to rearrange this list whenever the association is changed?	
8.4.4.2	KJ	t	N	<pre>should have MIB element to count missing ACKs. ACK_Failure_Count ACK_Failure_Count ATTRIBUTE DERIVED FROM "ISO/IEC 10165-2":counter; BEHAVIOUR DEFINED AS "This counter shall increment when an ACK is not received to a unicast DATA frame."; REGISTERED AS { iso(1) member-body(2) us(840) ieee802dot11(10036) MAC(1) attribute(7) ack_failure_count(x) };</pre>	A specific count of failures to deliver DATA frames is critical to managing radio systems.	
8.4.4.2, 6.3.3.4	HCH C	Т	N	second paragraph: The minimum value for aCFP_Max_Duration, if the PCF is going to be used, is two times aMax_MPDU plus the time required to send the initial Beacon frame and	This paragraph addresses minimum CF_Max_duration as if its purpose is to make sure implementations are built which ensure a certain amount of CF traffic may pass. I don't beleive this	

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				the CF-End frame of the CFP. This allows sufficient time for the AP to send one Data frame to a station, while polling that station, and for the polled station to respond with one Data frame.shall be calcualted using the following formula: aRTS_Time+aSIFS+aCTS_Time+ (_(aSIFS+aFragmentation_Threshold+ aSIFS+aACK_Time) *(aMax_MSDU/aFragmentation_Threshold)_) +aPIFS This ensures that when a STA sets its NAV to CF_Max_Duration at TBTT, that NAV does not come clear before the PC gets a chance to access the medium to send the beacon containg the CF_Rem_Duration which changes that NAV to the actual PCF duration. If adopted, the above change also requies the addition to aRTS_Time to the lists in subclauses 8.4.1.2.2, 8.4.2.2.1 and 8.4.3.2.2, and definition as follows: 8.4.4.2.x aRTS_Time RTS_Time ATTRIBUTE WITH APPROPRIATE SYNTAX integer; BEHAVIOUR DEFINED AS "This attribute indicates the length of time it takes to transmit a RTS frame."; REGISTERED AS { iso(1) member-body(2) us(840) icee802dot11(10036) MAC(1) attribute(7) rts_time(33) };	should be so. If I want to build an implementation where the CF_Max_Duration only allows one data transfer, or even small number of small MPDUs, I should be allowed to. Given that, then it seems the point of a minimum CF_Max_Duration is to make sure that stations which set their NAVs to CF_Max_Duration at TBTT do not clear them before the beacon containing CF_Dur_Remaining is actually sent.	
8.4.4.2.	10 TT	e		Change title of this section from: aCollision_Count to:		

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8.4	4.4.2.11	TT	e		Change title of this section from: aSingle_Collision_Count to: aSingle_Retry_Count.		
8.4	4.4.2.24	TT	t	NO	Change first sentence to read: 'This attribute is the amount of time, in microseconds, required to complete an RTS/CTS handshake.	Need to specify units.	
8.4	4.4.2.25	TT	t	NO	Change first sentence to read: 'This attribute indicates the length, in microseconds, of the	Need to specify units.	
8.	4.4.2. 26	НС	t	N	add formula for PIFS: BEHAVIOUR DEFINED AS "This attribute indicates the length of the priority interframe space. <u>The following equation is used to</u> <u>determine aPIFS:</u> <u>aSIFs+aSlot_Time</u> ";	complete specification (marked as technical to ensure I am correct)	
8.4	4.4.2. 26	НС	t	N	add formula for DIFS: BEHAVIOUR DEFINED AS "This attribute indicates the length of the distributed interframe space <u>The following equation is used to</u> <u>determine aPIFS:</u> <u>aSIFs+aSlot_Time+aSlot_Time"</u> ;	complete specification (marked as technical to ensure I am correct)	
8.4	4.4.2.26	TT	t	NO	Change first sentence to read: 'This attribute indicates the length, in microseconds, of the	Need to specify units.	
8.4	4.4.2.27	TT	t	NO	Change first sentence to read: 'This attribute indicates the length, in microseconds, of the	Need to specify units.	
8.4	4.4.2. 28	HC	t	N	Add to BEHAVIOUR DEFINED AS: Setting this attribute to zero will have the effect of turning on the RTS/CTS handshake for all MPDUs.	section 6.2 says that this attribute is used to select "always, never or only on frames". The always part should be made explicit, since the never part was.	
8.4	4.4.2. 32	HC	t	N	BEHAVIOUR DEFINED AS "This attribute indicates the length of time it takes to	units needed	

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				transmit a CTS frame, in nanoseconds.";		
8.4.4.2	.32 TT	t	NO	Change first sentence to read: 'This attribute indicates the length of time, in microseconds, it takes to transmit	Need to specify units.	
8.4.4.2 33	2. НС	t	N	BEHAVIOUR DEFINED AS "This attribute indicates the length of time it takes to transmit an ACK frame, in nonseconds.";	units needed	
8.4.4.2	.33 TT	t	NO	Change first sentence to read: 'This attribute indicates the length of time, in microseconds, it takes to transmit	Need to specify units.	
8.4.4.	2. HC	t	N	No text, only questions.	Where does the value that goes into Max_Frame_Length come from? I assume it must be constant per PHY, couldn't we just use aMPDU_Max_Lngth_1M and aMPDU_Max_Lngth_2M (listed in 10.1.2, but not defined). How doe the MAC know which one to use when it needs to do a calcuation involving Max_Frame_Length?	2
8.4.4.36	2. HC	T	N	BEHAVIOUR "This attribute specifies the current maximum size, in bytes, of the MPDU that will be delivered to the PHY. An MSDU will be broken into fragments if its size exceeds the value of this attribute after adding MAC headers and trailers. The default value for this attribute shall be equal to the maximum size PSDU of the attached PHY and shall never exceed the maximum size PSDU of the attached PHY.—The minimum value of this attribute shall never be less than 256.";	The value of this MIB parameter is always maximum size PSDU. Where maximum size PSDU is specified, it should say that that value must never be less than 256. We can't have the MAC reading the max PSDU size from the PHY, then saying, "oh that's less than 256 which is my allowable minimum, so I'll use 256 instead."	
8.4.4.	2. HC	t	N	BEHAVIOUR	This is a value specified by the PHY. If	

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	36				"This attribute specifies the current maximum size, in bytes, of the MPDU that will be delivered to the PHY. An MSDU will be broken into fragments if its size exceeds the value of this attribute after adding MAC headers and trailers. The default value for this attribute shall be equal to the maximum size PSDU of the attached PHY and shall never exceed the maximum size PSDU of the attached PHY. The minimum value of this attribute shall never be less than 256.";	it has a minimum it should be in the definition of max PSDU for the PHY. It wouldn't be good if the PHY reported max PSDU as 200, and the MAC said "OK, but my minimum fragment threshold is 256, so I'll always send that to the PHY", which is what happens if you specify this minimum.	
1 	8.4.4.2. 39	нс	t	N	Scan_State ATTRIBUTE WITH APPROPRIATE SYNTAX <u>booleanEnumerated Type</u> ; BEHAVIOUR DEFINED AS "An enumerated type that dDescribes whether the station is scanning. True means the station is <u>scanning. false means it is not.</u> "; REGISTERED AS { iso(1) member-body(2) us(840) ieee802dot11(10036) MAC(1) attribute(7) Scan_State(40) };	This is a boolean - you are either scanning or not.	
	8.4.5 8.4.6 8.4.7 8.4.8	ZJ	Т	N	Fill in these sections	Tough Job, but somebody's got to do it.	
	8.4.6	НС	Т	N	No Text.	Subclause needs to be filled in or removed, but I don't have the xpertise to suggest text.	
	8.4.6.2.1	DM	e		Change numbering to remove single subsections. There should always be more than 1 subsection.	If there is only one subsection then the subsection should become a section of the next higher level. The purpose of a subsection is to break a section down into more parts. If there is only one part then it doesn't warrant a subsection.	
	8.4.7	НС	Т	N	NoText.	Subclause needs to be filled in or removed, but I don't have the xpertise	

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					to suggest text.	
8.4.8	HC	Т	N	No Text.	Subclause needs to be filled in or removed, but I don't have the xpertise to suggest text.	
8.4.8.1	DM	e		Change numbering to remove single subsections. There should always be more than 1 subsection.	If there is only one subsection then the subsection should become a section of the next higher level. The purpose of a subsection is to break a section down into more parts. If there is only one part then it doesn't warrant a subsection.	
8.4.x.x. x	TM	e		change BEHAVIOUR to BEHAVIOR throughout this section	American spellings have been used throughout the rest of the document	
8.5.4.2	MRo	Т	X	Section Incomplete		