IEEE P802.11

Wireless Access Method and Physical Layer Specification

Section 5 thru 5.2.6.1 Response to Draft D1 Letter Ballot Processed at March 1995 Meeting

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Abstract: This paper presents the Section 5 thru 5.2.6.1 Response to Draft D1 Letter Ballot processed at March 1995 meeting.

Action: Adopt the changes in this paper to replace the relevent portions of Section 5 of P802.11/D1, as shown in the companion document P802.11-95/59.

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
SEC.	Aom	1115	NEWOINED OF MICE		
	Rick White	Т	The definition of busy medium needs to be more specific.	Is a medium considered busy if either Physical and Virtual Carrier sense indicate a busy, can I send a frame if neither indicate busy? I'm assuming that I will always wait a DIFS and select a Contention Slot. The only time that I can send a frame immediately is after the media has not been busy form a period of time longer than DIFS plus CVVmax. It this is true, the draft must reflect this. Figure 5-7 does indicate immediate access when medium is free >= DIFS.	Should be section 5.2.6.1 - Did'nt reach conceensus whether a station that wants to transmit a frame when the medium is free for DIFS, must transmit on slot boundary or not. Recommend to discuss it at the whol MAC SubGroup
5	C. Heide	¢	"frame type" is used to refer to things that are not frame types according to table 4-1. For instance, ACK is not a frame type, and Request and Response are constantly referred to as frame types which they are certainly not according to table 4-1. An "ACK" is a Control frame, subtype ACK. Some consistent jargon should be used throughout the section (and the entire document). How about ACK becomes frame type Control:ACK.	frame types inconstant with table 4-1	
5	C. Heide	t	remove the DCF and use of CSMA from the PCF.	CSMA based operation relies on the ability of all STAs to "hear" each other to function properly. This inability to do this is exactly what differentiates the wireless network from the wired network. A CSMA based coordination function does not support mobility, portability or hidden stations.	Rejected. The subject was discussed for a long time and the DCF was accepted as the foundation protocol, changing the substantial part of the MAC Protocol is unacceptable in this stage of the process
5, ch 4, 6, 7	MLT	Т	specific timings or time ranges should be defined for all intervals referenced in this chapter		Accepted. The timings should be specified according to January discussions and later comments
5.	David Bagby	Т	The document would appear to read better is sec 5 immediately followed section 3, and sec 4 followed section 5. Sec 4 assumes a lot of info and terminology that is introduced in section 5.[DB1] In the following sections, the MAC functional description is presented. Section 5.1 introduces the architecture of the MAC sublayer, including the distributed coordination function, the point coordination function and their coexistence in an 802.11 LAN. Sections 5.2 and 5.3 expand on this introduction and provide a complete functional description of each. Section 5.4 describes the security mechanisms within the MAC layer. Section 5.5 and 5.6 cover fragmentation and reassembly-	See imbeded comments and annotations	First part seems editorial Second part: remove Mtlirate Support in the MAC. Multirate support was voted into the draft with a 75% majority, removing this feature is beyond the capabilities of this small group. It should be either rejected or discussed at a full 802.11 working group
5.1	Belang	E	Multirate support is addressed in Section 5.7. [DB2]Section 5.8 reiterates the functional descriptions in the form of state machines. Move section 5.1 after section 5.7.	Section 5.1 is difficult to read. It may be easier to understand after sections 5.2 to 5.7.	

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.1	Jim Panian	E	Put "Mac" in all capital letters.	MAC is written as "Mac".	
5.1	Jim Panian	E	Change "may" to "must".	In referring to the MAC state machine the sentence reads "It may also provide the sequencing required to provide the point coordination function and the associated time-bounded and contention- free communications services."	
5.1	Bob O'Hara	T	revise figure 5-1 to match updated architecture figure (figure 2-11)	The current figure does not match the current state of the standard.	Please Explain
5.1	David Bagby	Т	The MAC State Machine shall provide the sequencing required to provide the distributed coordination function. The Mac State Machine shall provide the protocol sequencing necessary to provide asynchronous communication service. The MAC State Machine shall it may also provide the sequencing required to provide the point coordination function and the associated time-bounded and contention-free communication services. The implementation of the PCF portions of the MAC State Machine (and the associated Time-bounded and contention-free services) are optional. [DB3]The MAC State Machine shall not interfere with time-bounded nor contention-free communications even if the optional point coordination function is not implemented. The MAC Management State Machine shall provide the protocol sequencing required to provide the following services: a) Association and re-association b) Access to the MAC MIB c) Timing synchronization d) Power management e) Authentication & Deauthentication[DB4] [editor's note (Beb): what are the other management services provided?] [editor's note (Beb): are there other services mgi noods to provide to support time- bounded and contention-free services?][DB5]	See imbeded comments and annotations	First Part seems editorial. We don't see the need for De-authentication. It should be discussed as a general Authentication issue. If De-authentication is approved hence the comment is accepted.

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.1	Fischer , Mike.	Т	change Òasynchronous, time bounded, and Ó to Òcontention based and Ó at end of 2nd to last sencence of first paragraph add Òand is able to support both asynchronous and timeĐbounded service classes. Ó 3rd paragraph, add Òand pointÓ between ÒdistributedÓ and ÒcoordinationÓ in 1st sentence and replace the last sentence with ÒA defined subset of the MAC state machine shall provide the DCF and shall not interfere with timeĐbounded nor conentionĐfree communications. Ó (based on the adoption of the updated state machines in document 95/14 and my comment regarding these state machines and section 5.8)	There are 2 access control techinques, contention- based and contention-free. These access control techniques are independent of the type of data or service (async, time bounded, etc.) that might be delivered using the access control technique. Some facilities, such as the access priority needed to meet certain bounds of time bounded service, may not be available from both access control techniques.	First sentence accepted. Second sentence is accepted. Third is covered by D. Bagby's comment in section 5
5.1	Rick. White	Т	¶ 2: Only a high level view of the service request and indication is given in Section 3.2. A detailed description of each service and request indication must be given		Postponed. It must be checked whether 802.3 or other standards provide such detailed description if true then it must be defined (need Volunteer)
5.1	Rick White	Т	T2: There is no Management State Machine defined in Section 5.8. The Management State Machine must be defined.		Accepted. The MAC Management State Machine must be defined. (need Volunteer)
5.1	Rick White	Т	¶ 3: None of the state machines in Section 5.8 cover any point coordination, time bounded, or contention-free communications.		Belongs to Section 5.8
5.1	Rick White	Т	¶ 4: A complete list of management services must be defined. Control of a FH PHY should be one of the services.	Not defined.	Accepted (Volunteers?)
5.1	Rick White	Т	¶ 4: Define management services required for time bounded and contention-free data services.	Not defined.	Accepted (Volunteers?)
5.1	Rick White	Т	Figure 5-2 must also should how Point Coordinated time bounded service fits into the picture.		Probably solved by Dave's and Mike's
5.1.1	Belang er	E	"If the medium is sensed busy the station shall defer"	Strike "(a collision)". The situation described is not a collision.	
5.1.1	Bob O'Hara	E	delete "and access points" in the next to last sentence of first paragraph.	Redundant.	
5.1.1	Bob O'Hara	E	replace "transmitting" with "using the medium" in the first sentence of the second paragraph.	Better usage, clarity.	
5.1.1	C. Thoma s Baumg artner	e	In 2nd paragraph delete "(a collision)"	Sensing the medium busy before beginning to transmit is NOT a collision. That is how a collision is avoided.	

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE		RESPONSE	
5.1.1	David Bagby	Е	The fundamental access method of the 802.11 MAC is a distributed coordination function <i>derived</i> <i>fromknown as-[DB6]</i> carrier sense multiple access with collision avoidance, or CSMA/CA. The distributed coordination function shall be implemented in all stations and access points. It is used within both ad hoc and infrastructure configurations.	See imbeded comments and annotations			
5.1.1	Geiger	E	RTS and CTS meaning has not defined yet or list abbreviation table.	ted in the	useful		
5.1.1	Jeff Racko witz	E	Second paragraph. " If the medium is sensed busy (a collision) the station shall defer until" medium being busy does not mean there is a collision.				
5.1.1	Mark Deman ge	e	Paragraph 2, sentence 4 - " sensed busy (a collision)" implies a collision is synonymous with a busy channel. This clearly is not true.				
5.1.1	Mark Deman ge	e	Paragraph 2 sentence 5 - reword or delete this sentence - it doesn't make sense as stated.				
5.1.1	C. Heide	t	second paragraph, 5th line, remove "(a collision)".	sensing th	e medium busy is not a collision	Accepted. The "(a	collision)" should be removed.
5.1.1	C. Thoma s Baumg artner	t	in 2nd paragraph cahnge sentence to "After deferral, the stations shall select a random backoff interval and shall decrement the interval counter while the medium in idle."		pposed to be a short summary but it was so much that sentence is incorrect.	Accepted. We ger wording can be p	erally agree, probably some better rovided.
5.1.1	Rick White	Τ	The second paragraph is confusing when it talks about interframe space. The reference to DIFS should be removed or there should be more detail about exactly when a station should use DIFS period.	there sho this is no	the paragraph is written, it appears buld be a DIFS between all frames but t true. A reference should also be made V when discussing RTS/CTS.	Solved by previo	us comment
5.1.1, 2nd paragra ph	Fischer , Mike.	Τ	recomment that \dot{O} (a collision) \dot{O} be removed. A channel busy indication is not a collision in the sense that \dot{O} collision \dot{O} is used on contention D arbitrated (CSMA/CD) networks such as 802.3.	participan	dability by the sort of nonĐ802.11 t who might be in the sponsor ballot group equent revision of the standard.	Solved by previou	is comment
5.1.2	C. Thoma s Baumg artner	t	Need to make provisions in the protocol to "handle" the limitation in last sentence of 1st paragraph regarding not supporting overlapping point- coordinated BSS's (BSA's?) on same channel. This requires discussion to decide best method. The method could be as simple as a having any STA which can hear two PCF polls to tell the one that it is associated with that a channel change is required because of overlapping.	situations BSA is con that IR is of to add meet overlapping	HY can live with this limitation in such as multi-tenant building because the IR ntained within walls. Therefore the fact only single channel is not a problem. Need chanism for unrelated point coordinators in ag BSA's on same channel to go to different n multi-channel PHY's.	CFs overlapping, s network administr	esn't seem to work on different ESS so the station should notify the ator, and this is a product sue. This is probably addressed by ant letter.

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE		RESPONSE	
1.2	David Bagby	T	The 802.11 MAC may also incorporate an optionalalternative access method described as a point coordination function. This alternative access method shall be implemented on top of the distributed coordination function. This access method uses a point coordinator to determine which station currently has the right to transmit. The operation is essentially that of polling with the point coordinator playing the role of the polling master. The support of the point coordination function requires that the network configuration involves no overlapping point-coordinated BSS's on the same channel.	See imbeded comments a	nd annotations	Accepted. Change ^e bot	1* "alternative" to "optional"
			the preceding sentence identifies the limitation of the PCF - BSSs can not overlap on a single channel. However, section 3.1.1.2 says: "Time bounded service shall not be interrupted when a station reassociates with a new access point in its current ESS." - thus I conclude that this is a conflict and that the PCF can not support mobility as defined in section 2.4.2.1. Until the PCF can support mobility, we have not met the par requirement for a "voice service". I note that a voice service can be accomplished over the async service we have defined (many existence proofs on asnyc channel wired LANs). Because the async service could do a voice service, I conclude that we have technically met the PAR requirement and that the optional PCF TB service is a supplement only. I have concerns over the technical merits of PCF operation, but will stop short of making the PCF one of my reasons for voting No at this time. Should the PCF or any service dependent on the PCF become in any way non-optional, that would be a reason for a NO vote on the draft. Adoption of 94/252 made the PCF explicitly optional.				
		5.1.2	[DB7] Geiger T Support of the point coordina that the network configuoverlapping point-coordina channel. Many PHY Layer in be able to guarantee this requirement. In addition, all a point coordinated network all PCF transmissions. Rest PHYs which can	aration involves no ted BSS's on the same mplementations may not is non overlapping stations participating in must be able to receive trict PCF usage to only	The PCF function will not we based PHYs but might wit important to indicate in th implementation of this funct PHY constr	h the IR PHY. It is ne standard that the ion will be limited by	Rejected. This function is optional and is an implementor decision whether to use it with a given PHY or not.

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March 1995 Doc: IEEE P802.11-95/67 SEC. AUTH TYPE **REQUIRED CHANGE** RATIONALE RESPONSE 5.1.2 Wim Т Delete the last sentence of this section. There is no There is nothing that signals the start of a Super Accepted. This is not the mechanism to start the Diepstr mechanism in which the PCF signals that a CF-Burst Frame. The target starting point is however specified NAV. But a mechanism to inform the stations that a aten is occuring. by an element SF Length in conjuntion with the TSF PCF is acting, what's the CF Boundary and timer. It TSF mod SF Length = 0 then the NAV SF Length values, must be defined. (Volunteers?) should be set to a value CF Boundary, as need to be further specified in section 5.3.1. 5.1.2. Fischer т The last sentence should be removed, or at least It is completely possible to operate overlapping Accepted. This solves T. Baumgartner's previous 1st . Mike. replaced with something to the effect that OThe pointDcoordinated BSSes with a singleDchannel comment. operation of the point coordination function may paragra PHY if the point coordinators follow appropriate ph require additional coordination, not specified in this rules (and/or coordinate their activities using standard, to permit efficient operation in cases where communication over the DSM if these BSSes are part multiple, pointDcoordinated BSSes are operating on of a common ESS). I know this from direct the same channel in overlapping physical space.O experience Ñ several of my employerÔs current products operate in this manner using PCFs with similar characteristics to the PCF described in recent drafts of this standard, over a DSSS physical layer with considerable behavioral similarity to the DSSS PHY in the current draft (except operating in a different frequency band). I see little benefit to adding mandatory complexity to handle these general cases, but I see no reason to continue to propagate and/or reinforce the myth that PCFs cannot overlap when using a singleDchannel PHY. T 5.1.2. after O(DIFS)O replace the remainder of the Fischer clarification, correctness Partially accepted, PIFS should be refered as 2nd Mike. paragraph with Oto gain control of the medium. "samller IFS". The rest of the paragraph is too paragra Frames transmitted by the PCF and in response to detailed for the introduction. It may be placed in a polls from the PCF are separated by the SIFS, except ph different section (5.3) in cases where a transmission is unacknowledged, in which case the PCF resumes transmissions after a PIFS duration to retain control of the medium. Since both the SIFS and the PIFS are smaller than the DIFS, pointDecordinated traffic shall have piroirty access to the medium. The use of the SIFS once control of the medium has been obtained by the PCF maximizes the portion of the contentionDfree period used for frame transmission and minimizes the portion used for spaces. Another improvement in the efficiency of PCFDcontrolled transfers is the piggybacking, whenever possible, of CFDpolls and CFDacknowledgements using encodings of the frame subtype field of data frames, thereby avoiding the need to send any RTS and CTS frames, as well as most acknowledgement frames, during the contentionDfree period. 5.1.3 C. е remove "Both", first word of first paragraph. bad sentence - they coexist with each other. If you Heide say both you must specify what it is with which they both coexist. 5.1.3 Rick T Figure 5.3 should be modified to should the Accepted. The picture and the last sentence should be White contention-free period and the contention period. removed. A better picture appears in section 5.3. The The bursts should be remove. They are only frame stretching issue will be discussed in 5.3. confusing. The contention burst should not overrun the beginning of the superframe.

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.1.4	Bob O'Hara	E	Change figure 5-4 into a list.	Better usage, clarity.	
5.1.4	C. Thoma s Baumg artner	c	Change "than" to "then" in Transmit_MSDU_Timer description	Туро	
5.1.4	Joe Kubler	E	aMax_Full_MPDU aFragmentation_Threshold aMin_Full_MPDU should read aMax_Full_MPDU>=aFragmentation_Threshold>= aMin_Full_MPDU		
5.1.4	Mahan y	Е	Revise Figure 5-5.	This figure may be misleading due to proportioning of in the four fragments. Also suggest that fragments be spaced equally to avoid any assumptions of DIFS in this figure.	
5.1.4	Mark Deman ge	e	Paragraph 1 sentence 2 should read " is a function.,."		
5.1.4	Mark Deman ge	e	Paragraph 4 and 5. Define a maximum "full size" MPDU. How does this differ from a maximum MPDU. If it isn't different then delete "full" if it is different then define.		
5.1.4	Renfro	E	Under a Receive_MSDU_Timer, replace 'replicted' with 'replicated'.		
5.1.4	Greg Smith	E/T	aMax_Transmit_MSDU_Lifetime = The time by which the MSDU must reach its destination MAC service interface.	The current definition is poorly worded and ambiguous	Rejected. We agree that the definition should be improved but this doesn't seem to be enough.
5.1.4	John Hayes	E/T	Reassembly is accomplished at each AP and the destination STA.	The current wording describes reassembly as a function of the recieving station. Because it is possible that different APs along the way will have different values for aFragmentation_Threshold that a single fragment will not be able to pass through without additional fragmentation. The current fragmentation scheme does not allow for recursive fragmentation. Therefore, this requires that reassemble be accomplished at each intermediate AP.	Accepted. Should be "immediate recipient" not Destination.
5.1.4	Wim Diepstr aten	Е/Т	The aMin_Full_MPDU MIB variable definition is not correct. The intend of this definition is to specify the minimum fragment size that a MAC may be configured for, and is PHY independent. Also figure 5-4 needs to be updated accordingly, by listing this parameter as a MAC fixed value.	This parameter is to specify the minimum value that the aFragmentation_Threshold can be set to.	Accepted. Min_Full_MPDU is not a MIB variable, is a fixed vaue that specifies a mimimum requiremen from the PHYs (should this appear in the PHY section) should dissapear from the description and from Figure 5-4.
5.1.4	Bob O'Hara	Т	first paragraph: add "for the purpose of utilizing a PHY with a current transport size less than the MPSU size" after "(MPDUs)"	Clarity.	Accepted. Agree on the need for a background paragraph explaining what fragmentation needed for. But we don't feel this is the correct wording. (editorial?)
5.1.4	Bob O'Hara	Т	Define the attributes listed by placing the correct definitions in the MIB in section 7.	Standard is incomplete without complete definitions.	Accepted. Should be moved to section 7. And just leave the first and last paragraphs including Figure 5- 5 in the overview.
5.1.4	C. Heide	t	rename aMin_Full_MPDU to aMin_MPDU, and aMax_Full_MPDU to aMax_MPDU	an MPDU has a minimum and maximum allowable size. The introduction of the word "full" into these values is redundant and confusing.	Solved by previous comment.

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SEC. AUT	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.1.4 C. Thom s Baum artner		change attribute names to "MPDU_Maximum" and "MPDU_Minimum". Delete "full" from the description of MPDU_Minimum. Change to proper attribute names in Figure 5-4.	These seem to be the names that the PHY sections have agreed to use. What does "minimum full size" mean?	Solved by previous comment.
5.1.4 C. Thom s Baum artner		delete Fragmentation_Threshold attribute. Rewrite Fragment_Payload description in light of this change	Unnecessary complication in an already too complex protocol. The only use I know would be for PHY to know that its error rate is high so a smaller packet could get through better. But the MAC has responsibility for making this decision and MAC doesn't have to tell PHY it just sends smaller MPDU. Otherwise this number is always MPDU Maximum.	Accepted. Partially agreea. aFragmentaion_Threshold and aFragment_Payload are the same information with some arithmetics, we beleive that the aFragment_Payload should be removed.
5.1.4 David Bagby		I. Fragmentation/Reassembly Overview Why do both 5.1.4 and 5.5 cover fragmentation? these two sections should be collapsed into a single section.[DB8] The process of partitioning a MAC Service Data Unit (MSDU) into smaller MAC level frames, MAC Protocol Data Units (MPDUs), is defined as fragmentation. Fragmentation is function of the source station. The process of recombining MPDUs into a single MSDU is defined as reassembly. Reassembly is a function of the destination station. The following are the Management Information Base (MIB) attributes used by fragmentation. the MIB variables specified in this section are not in the MIB chapter. Update the MIB chapter to be consistent before draft can be forwarded.[DB9] aMSDU_Size: This attribute specifies the maximum size of a MSDU, in octets, supported the 802.11 MAC. This is a fixed value. a reference to the value specified must be provided. <i>[DB10]</i> aMax_Full_MPDU: This attribute specifies the maximum full size MPDU, in octets, that the attached PHY	See imbeded comments and annotations	 Solved: 5.1.4 and 5.5 were re-edited on previous comments. Solved: MIB moved to section 7. Accepted: aMSDU_Size should be: is a fixed value and is defined in section xxx Accepted: Change description of Max_Full_MPDU to "fixed value per PHY" Solved: aMin_Full_MPDU has been removed as a MIB Variable, see Wim's comment above Solved: Agreed on adding more detail on theLifetime values. Accepted: Missing operators. Editors should revisit with Rick (Editorial) Accepted: The whole section should be rewritten in section 5.5

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SEC.	h 1995 AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
			is a fixed value.		
			the referenced fixed value must be specified[DB11]		
			aMin_Full_MPDU: This attribute specifies the minimum full size MPDU, in octets, that the attached PHY can transmit and is PHY dependent. This is a fixed value which is specified for each PHY and can never be less than 512 (check minutes was the floor value 256?) for any 802.11 PHY		
5.1.4	David Bagby continu	T	the referenced fixed value must be specified		
	ation		[DB12] aFragmentation_Threshold: This attribute specifies the current maximum size of a MPDU, in octets, that can 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 value of aFragmentation_Threshold must be less than or equal to aMax_Full_MPDU and greater than or equal to aMin_Full_MPDU. The default value for this attribute shall be equal to aMax_Full_MPDU.		
			aFragment_Payload: This attribute specifies current maximum size of a MPDU fragment, in octets. The value of this attribute equals aFragmentation_Threshold minus MAC headers and trailers. The payload of a fragment shall never exceed this attribute. However, the size of the payload may be lose than this attribute.		
			This variable is unneeded and confusing. At a minimum it must specify that this is a calculated read only value and not a set-able mib variable. If it were set-able, it would then be possible to set both Min_Full_MPDU and Fragment_Payload, resulting in an inconstant state. As I believe that MIB variables should be simply storage slots that are read and written, but that we should		

ia) is is:

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
			avoid trying to make a MIB calculate values to be read, the best this to do is to simply delete this variable from the spec as it is not needed.		
			[DB13]aMax_Transmit_MSDU_Lifetim e: This attribute specifies the maximum amount of time allowed to transmit a MSDU.		
			aTransmit_MSDU_Timer: This attribute is replicated for each MSDU being transmitted. It is a timer that starts on the attempt to transmit the first fragment of the MSDU. If it exceeds aMax_Transmit_MSDU_Lifetime than all remaining fragments are discarded by the source station and no attempt is made to complete transmission of the MSDU.		
			aMax_Receive_MSDU_Lifetime: This attribute specifies the maximum amount of time allowed to receive a MSDU.		

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TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
	insufficient description - measured starting when? potentially all frames would fail this timer as speced clarify or remove from draft.		
	[DB14]aReceive_MSDU_Timer: This attribute is replicted for each MSDU being received. It is a timer that starts on the reception of the first fragment of the MSDU. If it exceeds aMax_Receive_MSDU_Lifetime than all received fragments are discarded by the destination station.		
	The attributes are illustrated in Figure 5-4.		
	UC MAC Senice Data Uris (#800.0) AMOU Sero Frank d'organization, Threeded Shangable) d'organization, Threeded and the Second d'organization, Threeded and the Second adv. Transel, MEDU Shane (Frank adv. Transel, MEDU Shane (Frank adv. Transel, MEDU Shane (Frank direction), MEDU Shane (Frank direction		
		T insufficient description - measured starting when? potentially all frames would fail this timer as speced clarify or remove from draft. [DB14]aReceive_MSDU_Timer: This attribute is replicted for each MSDU being received. It is a timer that starts on the reception of the first fragment of the MSDU. If it exceeds aMax_Receive_MSDU_Lifetime than all received fragments are discarded by the destination station. The attributes are illustrated in Figure 5-4.	T Insufficient description - measured starting when? potentially all frames would fail this timer as speced clarify or remove from draft. <i>IDB 14 JaReceive_MSDU_Timer:</i> This attribute is replicted for each MSDU being received. It is a timer that starts on the reception of the first fragment of the MSDU. If it exceeds aMax_Receive_MSDU_Lifetime than all received fragments are discarded by the destination station. The attributes are illustrated in Figure 5-4.

SEC.	AUTH	TYPE	REQUIRED CHAN	GE	RATIONALE		RESPONSE	
5.1.4	David Bagby continu ation	T	make any sense. I the operators and possi	diagram does not seem to hink that some inequality by some "if" statements are be corrected before sponsor				
				5-4: MPDU and MSDU Refinitions	i.			
			MSDU size greater th aFragment_ <i>Threshold</i> fragmented. The MSI Each MPDU is a frag larger than aFragment possible than any frag smaller than aFragment	ved from the LLC with a an <i>APayload</i> , the frame must be DU is divided into MPDUs. ment with a frame body no t_ <i>Threshold</i> Payload. It is ment may contain a frame body nt_ <i>Threshold</i> Payload. An ntation is shown in Figure 5-				
			Frigues 1	History The formation of the formation				
			Figure 5-	5: Fragmentation				
		5.1.	4 Geiger T	aMin_Full	_MPDU	With all the overhead asso packet, I think this attribut can not think of a single rear be zero for all the PHYs und number to be negative whice through	te is kind of silly. I also son why this number can't ess some PHY's allow this h might actually increase	This variable was removed ona previous comment.
5.1.4	Mark Deman ge	t	Paragraph referencing Max_Transmit_MSD remaining fragments of	U_lifetime should read "	Omission of this addition discard all fragments of a	will cause the MAC to	Rewoding of Lifetime	as been recommended.
5.1.4	Mark Deman ge	t	Paragraph referencing	Lifetime should read "	Omission of this addition discard all fragments of a		Rewoding of Lifetime h	as been recommended.
5.1.4	McKo wn	Т	para 3 et. seq.: suppor	ted > supported by. Also, d manufacturing time? spec	clarity		Done at dave's comment	
5.1.4	P. Brenne	Т	Add value ranges for t aMax_Receive_MSD MaxTransmit_MSDU	he U_Lifetime and	A total mismatching of th different vendors may re retransmissions.	ose values between esult with a large amount of	Agreed that more work or	lifetime is needed

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.1.4	Rick White	Т	Define the values or ranges for all the MIB attributes or reference the MIB Section where all of the values and ranges must be defined.	Not defined.	Agreeed
5.1.4	Rick White	Т	Figure 5-4 is missing some math symbols. The third line for the MAC should be corrected to "aMax_full_MPDU _ aFragmentation_Threshold _ aMin_Full_MPDU"		Revisit with editors (see Dave's comment)
5.1.4	Wim Diepstr aten	Т	The aFragmentation_Threshold needs to be redifined according to the current definition of Fragment_Payload. The range of this threshold should be defined to be between aMin_Full_MPDU and aMAX_Full_MPDU - maximum size MAC header and trailers.	The two MIB attributes aFragmentation_Threshold and aFragment_Payload are closely related, and are not bith needed.	Fixed already
5.1.4, figure 5Ð5	Fischer , Mike.	E	suggest adding the IV at the left end of the MSDU and start of frame body of fragment 1, and adding ICV at the right end of the MSDU and end of frame body of fragment 4	clearly illustrate how WEP applies over the whole MSDU, not to each fragment thereof	
5.1.4, 1st paragra ph	Fischer , Mike.	Т	change Òsource station Ò to Òtransmitting stationÓ and Ödestination stationÓ to Òreceiving stationÓ	The frame may require reDfragmentation at intermediate points along a distribution path from source station to destination station. The unit of distribution is the MSDU, not the MPDU, so the assumption is that each AP will reassemble ToDS frames prior to invoking distribution service and (re)fragment (if necessary) FromDS frames after receiving such frames from distribution service. Therefore, the relevant addresses are the TA and RA, and the relevant stations are the transmitter and receiver over each instance of the WM.	Agreed. Destination has already been fixed by J Hayes comment
5.1.4, under aFragme nt_ Payload	Fischer , Mike.	Т	Add sentences OThe value of aFragment_Payload shall be an even integer. The payload of each fragment, other than the final fragment, shall contain an even number of octets.O	consistency with a motion passed at the November, 1994 Plenary meeting	Agreed but in aFragment_Threshold instead of aFragment_Payload
		5.1.:	Geiger E In section 3.2, the service MA-UNIT_DATA UNIT_DATA.indication primitives are described as MA_DATA.	request and MA- In section 5.1.5 these MA_DATA.request and indication.	
5.1.5	Jim Panian	E	Correct primitive name.	The primitive is MA-UNIT-DATA, not MA_DATA.	
5.1.5	Joe Kubler	E	Type and Control values should be defined.		
5.1.5	Mark Deman ge	e	M_SDU should be MSDU		
5.1.5	Wim Diepstr aten	E	Resolve inconsistencies between sections 3.2.1.2 & 3.2.2.2 and section 5.1.5.		
5.1.5	Bob O'Hara	T	Correct psuedo-code and eliminate "???"	Correct translations from service requests at the SAP into signals driving the state machine and reporting its status are required.	Agreed

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.1.5	AUTH David Bagby	TYPE	[The following soctions need a close look to be sure that there is no ambiguity in translating service requests into state machine signals and vice versa - Bob][DB17] The MAC Data Service shall translate MAC service requests from LLC into inputssignals[DB18] utilized by the MAC State Machines. It shall also translate outputssignals[DB19] from the MAC State Machines into service indications and confirmations to LLC. The translations are given below. The MA_DATA.request from LLC shall initiate one of the transmit cycles in the MAC State Machine. The psuedo-code below shall be used to translate this request into particular signal indications to the MAC State Machine.	RATIONALE See imbeded comments and annotations	RESPONSE 1. Inputs'outputs - Agreed 2. Agreed, see Bob's
			Tx_data_req = { requested_service_class = async & length(MSDU) > RTS_threshold & destination_address <> (broadcast multicast) } Tx_broadcast_req = { requested_service_class = async & destination_address = broadcast } Tx_multicast_req = { requested_service_class = async & destination_address = multicast } Tx_unitdata_req = { requested_service_class = async & length(M_SDU) < RTS_threshold } DA = { destination_address } Length = { Rate_factor * (length(MSDU) + Overhead) } Type = { ??? } Control = { ??? } what do the "???" signify here - clarify please.[DB20]		

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SEC.	AUTH	TYPE	REQUIRE	D CHANGE	RATIONA		RESPON	
	5.1.5	Geiger	T	you can't use the parameter value length() where did it come from. What is length(M_SDU)??? Type = ??? Control = ??? MA_DATA.confirmation should MA_DATA.confirm per section 2.10 confirmation. Whats an M_SDU?	a be 0 not	The Length of the MSDU is not passed MA_UNIT-DATA indicate. There is no currently defined to calculate the length missed something. Also resolve ???	other way	Already agreed.
	5.1.5	Geiger	Т	In section 3.2, the only service primitives the LLC-MAC SAP are MA_DATA.req MA_DATA.indicate. In this section it is in a MA_DATA.confirm also exists. This primitive is missing form section 3.2 or s deleted from this section.	puest and mplied that s service	Consistency		Apparently there is no Confirmation on the LLC to MAC interface, so the transmission status should b removed.
5.1.5	Mark Deman ge	t		erent types of TX_XXX_req are undefined C state machine.		cycles in the MAC state machine is ate for a standard.	The State	Machine should be revisited.
5.1.5	Mark Deman ge	t	redundant. differentiat special cas	ast_req and Tx_multicast req are The TX MAC state machine should not the these since a broadcast is in fact a e of a multicast in which all destinations are of the multicast group.			Agreed	
5.1.5	Rick White	T	Resolve e	ditor's comment.			"hidden te above	xt", editor comment. See Mark's comment
5.1.5	Rick White	Т	Type and	Control need to be defined	Not define	d.	Agreed be	fore.
5.1.5	Tim Phipps	Т	Remove: requests".	"Note a value of zero is reserved	parameter of service	n is incomplete. A service_class is required to distinguish different qualities (e.g. time-bounded, connection-oriented), a using an artificial value of connection-id.	caonnectio 2. It seems missing.	s that a service_class parameter is really
5.1.5-7	Simon Black	Т	Delete thes section 5.8	se sections (or at least move them to)).	The pseud incomplete	o code here would seem to go with the e and incorrect state machines. The MAC ice is actually defined by the primitives in		Id probably be moved to section 5.8 This is ad for introduction
	5.1.6	Geiger	Т	Connection Control Service Delete this section		This section looks like notes to the edito committee concerning some work which done yet. There are no service primitives section 3.2 for this service nor is there as code for the operation of the service. T connection services, i.e., services that contention free period, there	hasn't been a defined in ny pseudo- o provide	The section seems incomplete and should be clarify in 5.8
5.1.6	Greg Ennis	T	Merge sect	tion into subsequent section	1-12-15	n Control is one aspect of the MAC ent Service	Moved to	5.8
5.1.6	Rick White	Т		e Connection Control Service used? Is gement service? This must be defined.	Not define		Agreed th	is must be defined
5.1.7	Bob O'Hara	Е	Move to se		incorrect l	ocation		
	5.1.7	Geiger	E	Where is the SM_MA_DATA.request primitive definition? Same comments of M_SDU and length(M_SDU) as in sect Type = ??? Control = ???	egarding	I can't find a service primitive definitio primitive being discussed here		

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SEC. AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.1.7 Greg Ennis	E	Throughout sections, change "psuedo" to "pseudo"	correct spelling	
5.1.7 Joe Kubler	E	Type and Control values should be defined.		
5.1.7 Mark Deman ge	e	Paragraph referencing Receive_MSDU_Timer should read " is replicated "		
5.1.7 Mark Deman ge	e	M_SDU should be MSDU		
5.1.7 David Bagby	T	The MAC Management Service shall translate a SM_MA_DATA.request from an external management entity as defined in the following psuedo-code. Tx_data_req = { requested_service_class = async & length(M_SDU) < RTS_threshold & destination_address <> (broadcast multicast) } Tx_broadcast_req = { requested_service_class = async & destination_address = broadcast } Tx_multicast_req = { requested_service_class = async & destination_address = multicast } Tx_unitidat_req = { requested_service_class = async & destination_address = multicast } Tx_unitidat_req = { requested_service_class = async & destination_address = multicast } Tx_unitidat_req = { requested_service_class = async & destination_address } Length { SDU} > RTS_threshold} DA = { destination_address } Length = { Rate_factor * (length(M_SDU) + Overhead) } Type = { ??? } Control = { ??? } What do the "???" mean - clarify or remove[DB21] The MAC Management Service shall translate signals from the MAC State Machine to SM_MA_DATA.confirmation as shown in the psuedo-code below. transmission_status = { !Tx_failed }	See imbeded comments and annotations	Covered as in 5.1.5

C.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
	Î		management frame type - Bob[DB22]]		
			, ,		
			The MAC Management Service shall translate		
			signals from the MAC State Machine to		
			SM MA DATA indication as shown in the		
			following psuedo-code.		
			control = { type,control }		
			destination address = { DA }		
			source_address = { SA }		
			$M_SDU = \{ info_field \}$		
			reception_status = { !(CRC_error		
			Format_error) }		
			[This also should be qualified with the		
			management frame type - Bob[DB23]]		
1.7	Mark	t	Paragraph referencing	Omission of this addition will cause the MAC to	Covered as in 5.1.5
	Deman		Max_Receive_MSDU_lifetime should read "	discard all fragments of all MSDUs including those	
	ge		remaining fragments of that MSDU are"	MSDU's which may be in a queue for transmission.	
1.7	Mark	t	Tx_broadcast_req and Tx_multicast req are		Covered as in 5.1.5
	Deman		redundant. The TX MAC state machine should not		
	ge		differentiate these since a broadcast is in fact a		
			special case of a multicast in which all destinations		
1.7	Rick	Т	are members of the multicast group. Resolve the two editor's comments.		Covered as in 5.1.5
1.7	White		Resolve the two editors continents.		
1.7	Tim	Т	Remove this section.	This section does not work with the rest of the spec.	Partially agreed, MAC Management services do not
	Phipps			There is no support within the frame formats for this.	translate to frames but sometihing should be defined
	···			If this request and indication are required, then	here (see 802.5?)
				additional QoS parameters will be required within	
	+			data frames.	Accepted. The paragraph should be rewritten to
2	Sarosh		Add the following sentence after the words " transmit the actual data frame".	This will clarify that the Virtual Carrier Sense can be acheived even without a RTS/CTS.	indicate that duration information is carried on data
	Vesuna		"For stations & for all AP's that do not initiate an	acheived even without a K15/C15.	frames and ACKs as well
			RTS/CTS sequence, the duration informatio is also		
			available in all data frames."		
2	Sarosh	E	Change text as follows in the 4th para of this section.	Editorial. Reads better.	
-	Vesuna	-	"and also to stations that are possibly "hidden"		
			from"		
2	Sarosh	E	"destinations" at the end of the fourth para is spelt	Editorial.	
	Vesuna		incorrectly.		
2	Sarosh	E	"sent" spelt incorrectly in 7th para.		
	Vesuna				
2	Sarosh	E	replace "this" with "these" in para 10 in the sentence		
	Vesuna	1	" are always transmitted at one of these mandatory		
			rates."		
2	A.	E	Last sentence of 4th paragraph, "destiniations" is		1
-	Bolea		spelled Incorrectly.		
2	Bob	E	delete "where" from last sentence and begin new	Better usage, clarity.	
-	O'Hara		sentence at "Retransmission".		

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATION	ALE	RESPONSE		
5.2	Bob O'Hara	E	replace "destiniations" with "destinations".	correct spe	lling			
5.2	Bob O'Hara	Е	delete "especially" and last sentence in sixth paragraph.	Too colloo	quial.			
5.2	Bob O'Hara	E	paragraph 10: replace "this" with "these", "will assure" with "ensures" and "on" with "in"	Better usa	ge, clarity.			
5.2	C. Heide	e	fourth paragraph second sentence should read "The RTS and CTS frames contain a duration field which is the period of time".	bad gramr	nar			
5.2	C. Heide	e	fourth paragraph, last sentence, replace "destiniations" with "destinations"	spelling				
5.2	C. Heide	e	10th paragraph, second sentence replace "this" with "these".	grammar				
	5.2	Geiger	E This parameter is a manageable object parameter is a managed object		Goofy wording			
5.2	Joe Kubler	E	10 paragraph, 2nd to last line "this mandatory" should be "these mandatory"					
5.2	Mahan y	E	Last paragraph: substitute "PHY rates" for "rates". An additional advantage for RF PHY's is improved link margin at the low rates for these frame types. This may improve probability of reception	Readabilit	у			
5.2	Renfro	E	Modify first sentence to remove the reference to dissimilar PHYs. Change 'send' in 7th paragraph to 'sent' Change 'this' in next to last sentence of 10th paragraph to 'these'.		t true. FH PHY CCA requirements do not y courtesy to DS PHY.			
5.2	Rick White	E	¶ 7: Correct "RTS_Threshold" to "a RTS Threshold"			1		
5.2	Tom T.	E	In Seventh paragraph replace 'should be send' with 'should be sent'. In last paragraph replace 'one of this mandatory rates' with 'on of the mandatory rates'.					
5.2	C. Heide	t	10th paragraph, support of multiple rates should be removed.	sense mec RTS/CTS manageme synchroniz these mec informatic	ate support breaks (1) the virtual carrier hanism when data transactions do not use , which is optional; (2) the power ent mechanism (section 7.2); and (3) the zation (section 7.1) mechanisms. All of hanisms are based on STAs interpreting on they hear in other STA's frames, which accomplished if STAs are communicating e rates.	Multirates: Postp	oned for later discussion.	
5.2	C. Thoma s Baumg artner	t	Add paragraph discussing the effect of the RTS/CTS mechanism as regards to overlapping BSA's on same channel.	e RTS/CTS situation is RTS/CTS example o determine without kr	it sounds as if there are many times that mechanism isn't needed. If the overlapping s discussed it will become clear that is much more useful. This is perfect f a situation that MUST be simulated to the effect. We can't approve standard nowing what happens. Might find that is mandatory for adequate performance.	Accepted. Please	provide text.	

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2	David Bagby	Т	The basic medium access protocol is a Distributed Coordination Function (DCF) that allows for automatic medium sharing between <i>compatiblesimilar</i> and dissimilar[DB24] PHYs through the use of CSMA/CA (Carrier Sense Multiple Access with Collision Avoidance) and a random backoff time following a busy medium condition. In addition, all directed traffic uses immediate positive acknowledgements (ACK frame) where retransmission is scheduled by the sender if no ACK is received.	See imbeded comments and annotations	 Accepted Compatible instead of similar and dissimilar. Accepted Delete "small" Editorial changes Multiple Rates - Postponed to later discussion.
			The CSMA/CA protocol is designed to reduce the collision probability between multiple stations accessing a medium, at the point where they would most likely occur. Just after the medium becomes free following a busy medium (as indicated by the CS function) is when the highest probability of a collision occurs. This is because multiple stations could have been waiting for the medium to become available again. This is the situation where a random backoff arrangement is needed to resolve medium contention conflicts.		
			Carrier Sense shall be performed both through physical and virtual mechanisms.		
			The virtual Carrier Sense mechanism is achieved by distributing medium busy reservation information through an exchange of special small (RTS and CTS, (medium reservation) frames [DB25]prior to the actual data frame. The RTS and CTS frames contain a duration field for the period of time that the medium is to be reserved to transmit the actual data frame. This information is distributed to all stations within detection range of both the transmitter and the receiver, so also to stations that are possibly "hidden" from the transmitter but not from the receiver. This scheme can only be used for directed frames. When multiple destiniations are addressed by broadcast/multicast frames, then this mechanism is not used.		

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[SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
 	5.2	David Bagby continu ation	Т	It can also be viewed as a Collision Detection mechanism.; Because the actual data frame is only transmitted when a proper CTS frame is received in response to the RTS frame; this resultsing in a fast detection of a collision if it occurs on the RTS.		
				[DB26]However the addition of these frames will result in extra overhead, which is especially <i>impactseensiderable for short data</i> frames[DB27]. Also since all stations will likely be able to hear traffic from the AP but may not hear the traffic from all stations within a BSA, its use may be benificial for inbound traffic only.		
1				Therefore the use of the RTS/CTS mechanism is under control of RTS_Threshold attribute, which indicates the payload length under which the data frames should be sent/[/DB28] without any RTS/CTS prefix.		
				This parameter is a manageable object and can be set on a per station basis. This mechanism allows stations to be configured to use RTS/CTS either always, never or only on frames longer then a specified payload length.		
				Although a station can be configured not to initiate RTS/CTS to transmit its frames, every station shall respond to the duration information in the RTS/CTS frames to update its virtual Carrier Sense mechanism, and respond with a proper CTS frame in response to an addressed RTS frame.		
				The basic medium access protocol allows for stations supporting different set of rates to coexist, this is achieved by the fact that all stations are required to be able to receive any frame transmitted on a given set of rates, and must be able to transmit at (at least) one of these rates. All Multicest, Broadcast and Control frames (RTS, CTS and ACK) are always transmitted at one of this mandatory rates. This set of restrictions will accure that the Virtual Carrier Sonse Mechanism described above will still work on multiple rate environments. [DB29]		

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SEC.	AUTH	TYPE	REQUIR	ED CHANGE	RATIONA	LE	RESPON	SE	
	5.2	Geiger	T	Remove the usage of RTS/CTS in the	standard	Apple Computer supplied the committue statement which indicated that the RT reservation mechanism may infringe upon patent. Apple has never submitted any statement regarding the use of any of the technology which might appear in the St	S/CTS n a specific licensing ir patented	Postponed to later discussion.	
	5.2	Geiger	T	all stations are required to be able to rea frame transmitted on a given set of This is not true!		No station is required to receive data at rates than the basic rate of the BSS excep PHY. The wording of this paragraph needs to be not mislead implementors in to thinking PHYs require all rates to be suppo	higher bit at in the IR changed to g that all	Rejected. We feel that this does not necess that the given set contains more than one ra- be clarified by adding "(BASIC_RATE	rate, (could
5.2	Mahan y	Т		graph: Delete Statement that RTS CTS neficial for inbound traffic only.	mechanism are within some cases	is of value when multiple access points is of value when multiple access points range of one another in IR systems, or in in DS or FH systems. Let individual ers make this judgment.	Accepted		
5.2	Rick White	Ť	contain a of time that	ge to "The RTS and CTS frames duration field <u>that defines</u> for the period at the medium is to be reserved ton he actual Data frame <u>and ACK</u> ."			Accepted, " the ACK"	defines the period of time until the end of	
5.2	Tim Phipps	Т	"The use o control of t payload let threshold,	"Therefore the use of the RTS/CTS prefix" with: f the RTS/CTS mechanism is under the RTS_Threshold attribute. If the ngth of an MPDU is not less than this the MPDU will be sent following an exchange."	individual is consisten the RTS/C Subsequent	old applies to MPDUs, i.e. to the fragments following fragmentation. This it with the use of the duration field within TS which apply to the first fragment only. It DATA/ACK frames carry updated NAV in and act as the reservation mechanism for frames.	Accepted		
5.2, 5.2.2	Fischer , Mike.	Т	not just RT updated wi appear. As	is updated by Duration fields in all frames, TS and CTS frames. This needs to be herever references solely to RTS/CTS mong such places are the 4th paragraph of e sole paragraph of 5.2.2.	correctness	, consistency	Solved by S	Sarosh comment	
5.2.1 8.x	Belang er	E	"Physical 6 should be a or Section 8 s information Section 8 s ACTIVITY	Carrier Sense Mechanism see section 8 "		oes not define how Carrier Sense is conveyed to the MAC.			
5.2.11	Bob O'Hara	Т	replace fou shall reject Frame Con Dialog Tol Dialog Tol	rth paragraph with "A destination STA a frame which has the Retry bit set in the trol field as a duplicate if the received can matches the most recently received can from the source STA, which is kept in he. The size of the cache may be limited."	Current lan ambiguous.	guage is difficult to understand and	Accepted, n revisited by	ote that the whole section has to be the editors.	
5.2.1	Rick White	Т	There is n how physi	o information in Section 8 that address cal carrier sense in conveyed to the s must be corrected.			Accepted, n	nissing information in section 8.	

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
			delete boxes around text and make into a list	RATIONALL	
5.2.10	Bob O'Hara	E			
5.2.10	C. Heide	e	second line of the first 3 boxes should say "than" instead of "then"		
5.2.10	C. Heide	e	the third box defines "free" to be "no NAC or no CS" - this definition applies to the first two boxes too.		
	5.2.10	Geiger	E I think that medium free should be des		ty
			before launching into the pseudo of	code	
5.2.10	Jim Panian	E	Specify with T1 and T3 are started relative to the start/end of RTS, CTS.	The standard does not specify when the t & T3 are started.	imers T1
5.2.10	Tom T.	E	In the first three blocks change word 'then' to 'than' in sentence 'If medium is free longer then DIFS'		
			Either remove '(No NAV and no CS)' from third block or add to the first two as well.		
			Replace last line of fourth block with:		
			Return a CTS frame one SIFS period after the end of the RTS.		
5.2.10	A. Bolea	Т		In first block, setting a timer T1 in respon is incorrect. This should be removed from part of the IF statement. In addition, the s also needs to be removed. In first block false part of IF statement, th should be returned after a SIFS period re- the NAV or CS.	a the true Accepting the comments will break the protocol, econd block creating possible deadlock situations. the second comment will defeat the whole purpose of the RTS/CTS.
5.2.10	C. Thoma s Baumg artner	t	In rules for receiving station If RTS frame detected after ELSE change to "Return a CTS frame after SIFS"	CTS is returned without regard to medium	m state rejected. Breaks the Virtual Carrier Sense.
5.2.10	David Bagby	Т	[These have not been edited for securacy. Please check. JES[DB30]] The following rules need to be applied when transmitters use the DCF Asynchronous Services. [I-suppose these timers, T1 and T3 should be specified? JES] [Timers are specified: T1: CTS_timeout T3: ACK_timeout Bob.][DB31]	See imbeded comments and annotations	Editorial

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
			When transmitting a unicast MPDU using RTS/CTS exchange: If medium is free longer then DIFS, then transmit RTS. Else defer until DIFS gap is detected, and go into backoff. If CTS is received within T1 after RTS, then transmit the DATA after SIFS. Else go into Retransmit_Backoff. If Ack not received within T3 then go into Retransmit_Backoff. When transmitting a unicast MPDU without the		
			RTS/CTS exchange: If medium is free longer then DIFS, then transmit DATA. Else defer until DIFS gap is detected, and go into backoff. If Ack not received within T3 then go into Retransmit_Backoff.		
			When transmitting a Broadcast/Multicast MPDU: If medium free (No NAV and no CS) longer then DIFS, then transmit DATA. Else defer until DIFS gap is detected, and go into backoff.		
			The following rules need to be applied by receiving stations: If RTS frame is detected but station is not the destination, Then: Update the NAV with the Duration information and start a T1 timer.		
			Else Return a CTS frame when medium free (no NAV and no CS) after SIFS.		
			If T1 timer expires, and CS is not active at that time, then clear the NAV.		
			If CTS frame is detected Then: Update the NAV with the Duration information.		
			If station is the destination of a unicast DATA frame, Then: Transmit Ack after SIFS when CRC was correct. [DB32]		

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EC.	AUTH	TYPE	REQUIRI	ED CHANGE	RATIONA	LE	RESPON	ISE
	5.2.10	Geiger	T	If CTS is received within T1 after RT the DATA	S, then transmit	According to figure 5-9, T1 is the time fr of a RTS to the start of DATA. Isn't it re as with the ACK description and T3. In looks to me that the NAV is calculated fr of CTS, not the start of where da	ally T1-G1 addition, it om the end	Accepted. In the receiving stations T1 must be changed And T2 should be described in some place.
5.2.10	Joe Kubler	T	transmit ca and in reco	should illustrate how ack is protected in ase 2 by setting duration to protect the ac sive case 1, T1 should be set to duration c before station senses DIFS	k get quite la to bandwidth should defe This would	etwork, the number of missed acks could rge without this. it really adds no cost to since (as fig 5-13 shows) other stations er until after a DIFS following the ack. I still allow the use of short directed frames As that are using RTS/CTS in an efficient		missunderstood the use T1. Probably need aragraph explaining the T1 (now t2) timer.
5.2.10	Renfro	Т			For receivi is not desti <u>T1 timer sl</u> station, it s <u>medium is</u> Second rec expires, an NAV' is <u>w</u> NAV. If a	ng stations, if RTS is detected but receiver nation station, NAV should be updated <u>but</u> <u>hould not be set</u> . If receiver is destination hould return CTS after SIFS <u>even if</u> <u>not free</u> . weive block which states 'If T1 timer d CS is not active at that time, then clear <u>rong</u> . This defeats the purpose of having a Il stations always hear CTS after RTS then waste of effort.	Rejected. 3	See above comments.
5.2.10	Rick White	Т		the purpose of the DCF Pseudo code re are state machines later in the dra	•		Machines	Remove the whole section (improve State to reflect this information) comments in this section should be ed
5.2.10	Rick White	Т		udo code is not complete. It does not nything dealing with fragmentation. M red.	ust		Solved. B	y previous comment.
5.2.10 or 5.5	Iwen Yao	E Appro ve				helpful to clarify the fragmentation processing it in the Pseudo Code presented here.		
5.2.11							This is sol removing	ents require to update the section lved by accepting Tim Phipps (170), the last sentence of the 5th paragraph. The e Cache is implementation decision.
5.2.11	bdobyn s	E	Eliminate	references to a hash function.				
5.2.11	Bob O'Hara	E	replace "l	MPDUID" with "Dialog Token"				
5.2.11	Bob O'Hara	E		D" with "Dialog Token"				
5.2.11	Bob O'Hara	E		third paragraph	no longer	correct, definition is in section 4		
5.2.11	Jeff Racko witz	E		he definition of the hashing algorithm a the 3rd paragraph?				
5.2.11	McKo wn	E	this langu fragment	age refers to frames; it should refer to s	oversight			

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2.11	Tom T.	E	Replace MPU ID throughout this section with 'Dialog Token'.	Now that we voted to use full 6 byte addresses in all	
			Replace third paragraph with: The Dialog Token is a 12 bit sequence number	frames there is no need to hash this value as it is always tied to the source address of the sending STA which is unique.	
		Е	maintained by the source STA. This number is incremented before sending the next new MPDU.	An FCS erronot the same as this would cause a retry	
			Replace last three words of paragraph five with: a max retry event.	from the source. Mistaking a frame as a duplicate causes a discard of an acknowledged frame.	
5.2.11	Wim Diepstr aten	E	This section need to be updated to reflect the current frameformat situation.	This section still describes the MPDUID consept.	
5.2.11	A. Bolea	T		All references to MPDU ID should be replaced with Sequence Control. Second Paragraph and Third paragraphs should be deleted. Question: Do we need to specify the depth of the Cache of previous messages?	
5.2.11	bdobyn s	Т	MPDU ID is no longer a field. This section should refer to sequence number, as defined in section 4.1.2.4		
5.2.11	bdobyn s	Ť	"MPDU_ID_CACHE shall keep the last X MPUD ID's on a FIFO" Need to specify X.		
5.2.11	bdobyn s	Т	Should specify upper and lower bounds on permissible "MPDU_ID_CACHE" depth, rather than a single value.		
5.2.11	C. Heide	t	How does the duplicate detection method work in light of the fact that there is no such thing as a MPDU ID.	there is no such thing as an MPDU ID according to section 4.	
5.2.11	C. Thoma s Baumg artner	t	change to "shall keep the last 100 MPDU IDs"	Need a number and 100 seems likely to be adequate compromise between accuracy and memory needs. But open to other opinions.	
5.2.11	C. Thoma s Baumg artner	t	get together with frame format authors and have them include MPDU ID field	MPDU ID field not in frame now according to Section 4. Because this feature is meant to be duplicate detection by the receiving STA why not just have the receiving STA calculate this hash instead of sending it over the precious bandwidth. Needs some more work since the source address is not in some frames.	
5.2.11	C. Thoma s Baumg artner	t	Correct the description of the 16 bit hash. What is the 2 octet Network ID field? The Sequence Field is 2 octets; assume that they want first 12 bits of this field.	Not clear how to implement from current description	
5.2.11	David Bagby	Т	2. Duplicate Detection and Recovery Since MAC-level acknowledgments and	See imbeded comments and annotations	
			retransmissions are incorporated into the protocol,		

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
			there is the possibility that a frame may be received more than once. Such duplicate frames shall be filtered out within the destination MAC.		
			Duplicate frame filtering is facilitated through the inclusion of a Sequence Controlan MPDU ID field within the individual frames of an MPDU, including the DATA and ACK frames. Frames which are part of the same MPDU shall have the same ID, and Ddifferent MPDUs will (with a very high probability) have a different sequence control Ids. The sequence control field is defined in section 4.		
			The MPDU ID is a 16 bit hash of the 2 octet Network ID field, 6 octet source address and a 1 octet sequence number maintained by the source STA. The hashing of this information into a smaller field reduces overhead, particularly within ACK frames.		
	-		[Hash algorithm should be defined.—		
			[DB33]A destinution STA shall reject a frame which has the RETRY bit set in the CONTROL field as a duplicate if it receives one which matches a value of recent MPDU IDs kept in the MPDU_ID_CACHE. The MPDU_ID_CACHE shall keep the last X MPUD IDs on a FIFO basis for the purpose of comparison with the most recent MPDU ID.		
			[-Do-we need to specify the depth of the MPDU_ID_CACHE to achieve Interoporability??? Implication; if not, don't overspecifyJES]		
			There is the small possibility that a frame will be improperly rejected due to such a sequence control match; however, this occurrence would be rare and would simply result in a lost frame similar to an FCS error.		
			Destination STAs shall perform the ACK procedure even if the frame is subsequently rejected due to duplicate filtering.[DB34]		

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SEC.	AUTH	TYPE	REQUIRE	ED CHANGE	RATIONA		RESPON	SE
5.2.11	Fischer , Mike.	Τ	MAC. The eliminated meeting, th November, seems to have material front has a clear November	raph is totally out of data with the current e duplicate detection using MPDU ID was by decision at the July, 1994 Plenary se current scheme was adopted at the , 1994 plenary meeting, but this paragraph ave been overlooked. I recommend that om document 94/290 (or 94/254A, which er description, but must be adapted for the 1994 compromise reflected in 94/290) be blace this sectionÕs text.	March, 19			
	5.2.11	Geiger	Т	MPDU_ID is not a defined field in sec suspect this field is now the Sequence Nu		Either delete the MPDU_ID for the seque field or the Sequence Number field MPDU ID field.		
	5.2.11	Geiger	T	Define X MPDU ID		Don't know what this means		
5.2.11	Greg Ennis	T		ragraphs 2 through 4 with algorithm in the current frame format	MPDUID	no longer present		
5.2.11	Iwen Yao	T Appro ve			on a hashin procedure	ted that the MPDU ID is generated based ng algorithm while the specific hashing is not specified.		
5.2.11	Joe Kubler	Т	reflect usa could be u through th fragments token which MSDUs so bit will be retransmit failed to re	first paragraph should be replaced to ge of sequence control field. The following sed:Duplicate frame filtering is facilitated e inclusion of a sequence control field. All of an MSDU will have the same dialog sh the station will only increment for new ent on the source-destination pair. The retry set whenever a data MPDU is ted because the transmitter of the MPDU proceive an ACK.	field	is gone, replaced with sequence control		
5.2.11	John Hayes	Т	(MSDU/N	U_ID_CACHE shall keep the last IPDU_minimum)*3 on a FIFO basis for the of conparason with the most recent D.	value acco	e is currently undefined. The proposed outs the the maximum number of fragments a PHY for 3 MSDU transfers.		
5.2.11	Mark Deman ge	t	MPDU ID	is not defined in the frame formats section.	formats se the frame point in th	iption is not consistent with the frame ction. This mechanism was removed from formats and needs to be removed from this a document.		
5.2.11	Renfro	Т				tion needs to be updated to reflect recent MPDU_ID is not current terminology.		
5.2.11	Rick White	Т	Frame.	OU ID field is no longer part of the	Holdover	from earlier draft.		
5.2.11	Rick White	T		detection is facilitated through the use quence Control field	Not throu	gh the use of MSDU ID		
5.2.11	Rick White	T		ion must be rewritten to reflect the use equence Control field for duplicate				

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
SEC. 5.2.11	AUTH Tim Phipps	TYPE	REQUIRED CHANGE Replace entire section with: Since MAC-level acknowledgments and retransmissions are incorporated into the protocol, there is the possibility that a frame may be received more than once. Such duplicate frames shall be filtered out within the destination MAC. Duplicate frame filtering is facilitated through the inclusion of a dialog token (consisting of a sequence number and fragment number) field within DATA and MANAGEMENT frames. MPDUs which are part of the same MSDU shall have the same sequence number, and different MSDUs will (with a very high probability) have a different sequence number. The sequence number is generated by the transmitting station as an incrementing sequence of numbers. The receiving station shall keep a cache of recently-received <source-address, fragment-number="" sequence-number,=""> tuples. [Hash algorithm should be defined. JES] A destination STA shall reject a frame which has the RETRY bit set in the CONTROL field as a duplicate if it receives one which matches both source-address, sequence-number and fragment-number in the cache . The cache shall keep the last X tuples on a FIFO basis for the purpose of comparison. [Do we need to specify the depth of the MPDU_ID_CACHE to achieve Interoperability??? Implication: If not, don't overspecify. JES] There is the small possibility that a frame will be improperly rejected due to such a match, however, this occurrence would be rare and would simply result in a lost frame similar to an FCS error.</source-address,>	RATIONALE The old text made reference to the MPDU-ID. This replacement text retains the old meaning in the context of the new frame formats. Note, alternative and more efficient schemes (e.g. using the fact that the sequence is an <i>incrementing</i> sequence) may be possible. Should this section require that <i>some</i> duplicate detection mechanism is required, but not prescribe the details?	RESPONSE
5.2.11.	P. Brenne r	E	Rewrite the paragraph for the new frame formats.	There is no MPDUID any more!	

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2.12					All comments require this station to be moved to somewhere else. This mechanism is used on the Power Saving Poll mechanism only, so this probably belongs to section 5.2.3. Clarifying that this considers only Power Management POLL. Remove last sentence. Change POLL to Power Management POLL
5.2.12	Wim Diepstr aten	E	Change section title to: "Fast Response on a Poll Control frame." and deletethe last sentence.	This description relates to the possibility that an AP can directly send the Data within SIFS following the Poll frame, or should Ack the Poll frame when the stored data has not yet been queued for transmission. This possibility is listed in section 4.3.	
5.2.12	Bob O'Hara	Т	Delete this section.	This is already define in section 4.3	
5.2.12	C. Heide	t	remove this section.	there can be some well defined instances (such as during the CF) where fast responses used, but allowing it as carte blanche as this section does is to open to abuse. Two STAs could seize the channel for a long transaction. Also, it destroys the NAV mechanism.	
5.2.12	C. Thoma s Baumg artner	t	Need to define how the NAV update works in this paragraph.	Definition of operation needed so that it is not abused while still claiming compliance	
5.2.12	David Bagby	Т	3. Fast Response Possibility [The following paragraph should be discussed by the group. JES]Note that instead of an Aok frame, it is also possible to directly transmit the response frame back to the transmitter of the received frame. This would allow a class of fast implementations, which could for instance directly respond to a Poll frame with the requested Data frame itself, which in turn should be acknewledged by an Ack frame. Another example is in the Contention Free (CF) period, where stations respond to a Poll bit in frames coming from the AP.[DB35]	See imbeded comments and annotations	

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2.12	Fischer , Mike.	Т	Reptace title with: OFast Response OperationÓ Replace text with: OIn certain cases a response is transmitted directly by the recipient of a frame, obviating the need for a separate ACK transmission. This occurs when responding to a PowerSave Poll control frame at an AP which has buffered traffic for the station which transmitted the PowerSave Poll. Another instance where ACK transmissions do not occur is during the contention free burst, when the acknowledgements are indicated in the subtype of the subsequent CFDData frame.Ó	replace words which sound like they are unmodified since before the adoption of the DFWMAC proposal into the draft standard in November 1993	
5.2.12	McKo wn	Т	802.11 must decide: do we care that a single duplex video link, executed with "fast response capability," would lock out all other users?	oversight	
5.2.12	P. Brenne r	Т	Clarify that the "fast response" is allowed only for POLL frames.	It may be misunderstood in such a way that two stations could keep exchanging frames without releasing the medium.	
5.2.12	Renfro	Т		This must either be part of the standard or not. This is the kind of thing which can result in loss of interoperability based upon specific implementation.	
5.2.12	Rick White	т	This section should be removed.	Fast response in not discussed any way else in the draft and does not satisfy the basic access mechanism.	
5.2.12.	Mahan V	E	Change Heading to "Fast Response"	Possible Implies an Option	
5.2.12.	Fischer ma:Fas t Respon se Possibi lity	Т	Section should be deleted, unless all instances of this exchange can be concretely described.	D1 is very vague in the use of the behavior described in this section.	
5.2.13					. Removing section will answer to all comments.
5.2.13	Greg Smith	E	This Section should be removed	802.11 does not support DTBS	
5.2.13	Joe Kubler	E	delete entire section. DTBS is gone.		
5.2.13	John Hayes	Е	Remove section 5.2.13	DTBS was decided against during the November plenary meeting.	
5.2.13	Mahan v	E	Delete Reference to User Classes, replace with established terminology,	This is new concept here	
5.2.13	McKo wn	E	delete reference to distributed time-bounded service	oversight	
5.2.13	A. Bolea	Т		Not clear to me what this paragraph is trying to say. I think it should be either clarified or deleted.	
5.2.13	Belang er	Т	The entire section should be removed.	We have a Time Bounded Service that uses the Point Coordination Function. The MAC should only specify one technique. The priority signaling mechanism that would be required to implement this correctly has never been defined and accepted by the committee.	

AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE	
Bill Huhn	T	DTBS should be removed from the draft.	There was insufficient support for any of the distributed time bounded service proposals put forward at the meetings. This mechanism and all references to it should be removed. Additionally, there is definition for a point coordinated time bounded service making the DTBS service unnecessary.		
C. Heide	t	remove this section	 (1) the 3rd paragraph says that "DTBS assumes that the MAC Service provides multiple hierarchical independent levels of channel access priority." THE DCF does not do this. (2) this section appears to say that if data is not sent within a certain time it will be discarded. This could be called a time bounded service, but by this definition throwing away all of a user's data meets the requirement. 		
C. Thoma s Baumg artner	t	Add STATEMENT that this section is a general description of a service to be defined fully for actual implmentation at a later date	There is not a complete enough definition to allow for compliance testing so we need to add this warning.		
David Bagby	Т	4. Distributed Time Bounded Service (DTBS) The critee has consistently voted against support for a DTBS, therefore the vestiges of that effort must be removed from the draft. A piece of functionality with only partial definition and insufficient critee support can not exist in a draft forwarded for sponsor ballot.[DB36]	See imbeded comments and annotations		
		An optional Distributed Time Bounded Services (DTBS) may be based on the connectionless mode MAC Service provided by the DCF. DTBS can be characterized as a "best effort" service providing bounded transit delay and delay variance. DTBS requires a mechanism to map requested Quality of Service (QoS) onto channel access priority. QoS parameters include transit delay, delay variance, and user priority. If the MAC Service user does not explicitly state QoS parameters, the MAC Service provider shall use default values. MAC Service requests that cannot be satisfied are rejected by the MAC Service provider, thus avoiding overlead conditions. DTBS assumes that the MAC Service provides multiple hierarchically independent levels of channel accesse priority. Hierarchical independence means			
	AUTH Bill Huhn C. Heide C. Thoma s Baumg artner David	AUTH TYPE Bill T Huhn C C. t Heide C C. t Heide C S Baumg artner C	AUTH TYPE REQUIRED CHANGE Bill T DTBS should be removed from the draft. Huhn T DTBS should be removed from the draft. C. t remove this section Heide t remove this section C. t Add STATEMENT that this section is a general description of a service to be defined fully for actual implementation at a later date Baumg artner T David T Bagby T 4. Distributed Time Bounded Service (DTBS) The crites has consistently voted against support for a DTBS, therefore the vestiges of that effort must be removed from the draft. A piece of functionality with only partial definition and insufficient crites support can not exist in a draft forwarded for sponsor ballot.[DB36] An optional Distributed Time Bounded Service (DTBS)may be based on the connectionless mode MAC Service provide by the DCF. DTBS can be obstanderized as a "bost effort" sorvice providing bounded transit delay and delay variance. DTBS requires a mochanism to map requested Quality of Service QCOS onto channel access priority. QoS paremeters it delay, delay variance. DTBS requires channel access priority. If the MAC Service user does not explicitly state QoS paremeters, the MAC Service user does not explicitly state QoS paremeters, the MAC Service provider, thus avoiding overlead oonditions.	AUTH TYPE REQUIRED CHANGE RATIONALE Bill T DTBS should be removed from the draft. There was issufficient support for any of the distributed time bounded service proposals put forward at the meetings. This mechanism and all references to it should be removed. Additionally, there is definition for a point continued time bounded service model. C. 1 remove this section (1) the 3rd paragraph says that "DTBS assumes that the MAC Service provides multiple bierarchical independent levels of channel access priority." THE DCF does not do this. C. 1 Add STATEMENT that this section is a general discription of a service to be defined fully for actual implimentation at a later date There is not a complete enough definition to allow for compliance testing so we need to add this warning. Baurd T Add STATEMENT that this section is a general discription of a service to be defined fully for actual implimentation at a later date See imbeded comments and annotations David T T Add STATEMENT that this section is a general discription of a service to be defined fully for actual implimentation at a later date See imbeded comments and annotations Bagdyy T T Add STATEMENT that this section is a general discription of on service to be defined fully for actual implementation of a service to be defined fully for actual implementation at a later date See imbeded comments and annotations D	AUTH TYPE RECURRED CHANGE RATIONALE RESPONSE Ball Huhn T DTBS should be removed from the draft. There was insufficient support for any of the distributed time bounded service proposals put forward at the meetings. This met Annual II references to it should be removed from the draft. There was insufficient service proposals put forward at the meetings. This met Annual II references to it should be removed from the draft. There was insufficient service provides multiple hierarchical independent leaves provides multiple hierarchical independent leaves provides. III the independent leaves provides multiple hierarchical independent leaves provides multiple hierarchical independent leaves provides. RESPONSE C. Heide t Add STATEMENT that this section is a general description of a service to be defined fully for actual implementation at a later date There is not a complete enough definition to allow for complete enough definition is allow for complete enough definition is allow for complete enough definition to allow for comp

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
			not degrade the performance of higher priority elasses. [Wo may wish to promote time bounded service to a second level heading in order to provide sufficient levels of description KEL]		
			4. Cuality of Service Associated with each MAC connectionless-mode transmission, certain measures of QoS are requested by the sending MAC Service user when the primitive action is initiated. The requested measures (or parameter values and options) are based on a priori knowledge by the MAC Service user of the service(o) made available to it by the MAC Service provider. Knowledge of the characteristics and type of service provided (i.e., the parameters, formats, and options that affect the transfer of data) is made available to the MAC Service user through some layer management interaction prior to (any) invocation of the MAC service user not only has knowledge of the characteristics of the partice with which it can communicate, it also has knowledge of the statistical characteristics of the service it can expect to be provided with for each MAC Service request.		
5.2.13	David Bagby continu ation	Т	 Transit Delay Transit delay is the clapsed time between MA- UNITDATA request primitives and the corresponding MA UNITDATA indication primitives. Elapsed time values are calculated only on MSDUs that are transferred successfully. Successful transfer of a MSDU is defined to occur when the MSDU is transferred from the sending MAC Service user to the intended receiving MAC Service user without error. For connectionless mode transfer, transit delay is specified independently for each MAC connectionless mode transmission. In general, so'isfaction of the transit delay bound is managed by the sender. 		
			6. Delay Variance		

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			Delay variance is the jitter associated with transit delay. In general, satisfaction of the delay variance bound is managed by the receiver and may be used to regenerate the regular periodic interval of related sequences of MSDUs.		
			5. User Priority The MAC Service user may transfer to the MAC Service provider a priori knowledge about the characteristics of the partice with which it can communicate via the user priority QoS parameter.		
			5. Mapping QoS onto Channel Priority There is a standardized mapping of QoS Transit Delay and Delay Variance parameters to initial Time to Live (TTL). The initial transmit queue position is determined by TTL, possibly qualified by the QoS User Priority parameter. All MSDUs in the transmit queue count down their associated TTL while waiting to reach the head of the queue and be dequeued for transmission. The channel access priority is determined, in a standardized way, from remaining TTL at dequeue time. At transmission time, the measured queue delay must be subtracted from the TTL to give the		
			Residual Time to Live (RTL) i.e. the time left before the MSDU becomes out of date. RTL may be used in subsequent handling of the MSDU. If RTL should become loss than or equal to zero, the MSDU should in all cases be discarded.		
5.2.13	David Bagby continu ation	Т			

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AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
		Note Note Deter Q Deter Quilti Days Tas Bargin, Quilti Deter Q Deter Q Deter Quilti Days Tas Bargin, Quilti Peter		
		Figure 5-14: Mapping QoS onto Channel Access Priority		
		[The queueing behavior described could potentially be placed above the MAC pending decision of the 802.11 Plenary , - KEL]		
		6. Partitioning of Channel Capacity Partitioning of channel capacity amongst conceptual user classes (e.g. low priority asyme requests and higher priority time bounded requests) is a natural side offect of the mapping of TTL to channel access priority at dequeue time. Since all queued MSDUs progress towards the head of the queue as a function of their decreasing TTL, the relationship between channel access priority and conceptual user class is a function of channel load.		
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SEC.	AUTH	TYPE		D CHANGE	RATIONA		RESPONS	E	
5.2.13	Greg Ennis	Т	Bounded S	tire section with "The provision of a Time ervice based upon the Distributed on Function is for further study".	DTBS mee	hanism is unknown.			
5.2.13	Jim Panian	Т		ounded service, a required function, needs itected and sufficiently described in the					
5.2.13	Mahan Y	Т	Delete		interoperat	n is incomplete and does not describe an de DTBS implementation. Deletion es taken w.r.t. DTBS in the November ing			
5.2.13	Rick White	Т	This secti removed.	on and all of its subsections should be	has reject more than mechanis distributed misnomer priority me its use. Us	e to the fact that the MAC subgroup ed Distributed Time Bounded services once and no channel access m has been approved. The idea of I time bounded services is a . It is not a time bounded service but a schanism which incurs no penalty for ser will set their 802.11 MAC to the iority even for asynchronous traffic.			
5.2.13	Simon Black	Т	Delete enti	re section.	Bounded S	this section regarding Distributed Time- ervices (DTBS) is not sufficiently r well thought-out for a draft standard.			
5.2.13	Tim Phipps	Т	Remove se	ection and sub-sections.	This descri	ption of DTBS is incomplete and for an implementation.			
5.2.13	Tom T.	Т	Remove th	is section from the standard.	I was under impression that DTBS got voted out in the Nov/94 meeting.				
5.2.13	Wim Diepstr aten	T	in section :	k of a Channel Access Priority mechanism 5.2.13.4 this section is not relevant, unless OTBS purely based on Queuing priority is	DTBS price current ver implement	sions of the standard that do specify a writy mechanism can not coexist with sions in the same environment, because ations based on the current standard do not on of access priority.			
5.2.13	Sonnen berg	Tech.		ble section relating to DTBS, including all in the draft to this function.	The mecha appear to h	nisms to make it work properly do not ave been solved. I also have a concern plicability of such a function in an 802.11			
5.2.13, et seq	Bob O'Hara	Т	Delete.		implement There is no	bes a mechanism that may be ed above the MAC without any penalty. o need to increase the complexity of the this functionality.			
5.2.13.1	bdobyn s	Т	What spec	the MAC calculate Transit Delay? ific PHY MIB parameters does it use? ht parameters defined in the PHY MIB?					
	5.2.13.1	Geiger	T	How is the QoS delivered in the MA-DA primitive.	TA_UNIT	Add QoS parameter			
	5.2.13.1 .1	Geiger	E/T	MA-UNITDATA.request s/b MA_UNIT-DATA.request Transit Delay		Consistency How is transit delay establishe			
	5.2.13.1	Geiger	Т	Delay Variance		How is the delay variance calculated? Is field in the data frame used to store ar versus time to live?	Service Contraction Contraction		

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SEC.	AUTH	TYPE	REQUIRED (CHANGE	RATIONA	ALE	RESPON	ISE	
5.2.13.2	bdobyn s	Т	What specific I Are there the ri	MAC calculate Delay Variance? PHY MIB parameters does it use? ght parameters?					Ī
	5.2.13.2	Geiger		MSDU should be discarded. This is no TL, TTL, should define MIB variable connection		The reason for RTL expiring is that con over booking of the network has occurred a MSDU is only part of the task. There n a mechanism to inform the source of the l congestion has occur and congestion cont exercised.	L Dropping nust also be MSDU that		
5.2.13.4	Jeff Racko witz	E	Add notes abor specified.	nt intentionally left blank or To be					
5.2.13.4	A. Bolea	Т			Text is mis	ssing.			1
	5.2.13.4	Gegier	Т	Channel Access Priority Mechan	nism	Determine access mechanism for connects services.	ion oriented		
5.2.13.4	Lewis	T	explain mechan		-	and the second			1
5.2.13.4	Paul Pirillo	Т	Mechanism, in delay, delay va	tion of Channel Access Priority cluding the equation that relates QoS, riance, and user priority level. Define lues for User Priority.	limitations	nable me to see the capabilities and s of DTBS, and its impact on sychronous hronous data types.			
5.2.13.4	Paul Pirillo	Т	Mechanism, in delay, delay va	tion of Channel Access Priority cluding the equation that relates QoS, riance, and user priority level. Define lues for User Priority.	limitations	nable me to see the capabilities and s of DTBS, and its impact on sychronous nronous data types.			
5.2.13.4	Renfro	Т			Missing				1
5.2.13.4	Siep	T		ccess Priority Mechanism[must e specified or deleted]	A standar functional	d must be complete in order to be L			
5.2.13.4	Fischer ma:Ch annel Access Priorit y Mecha nism	Т	committee shal	l provide text	intention o section and	on is empty. I do not know what the of the committee was in including this d therefore am unable to provide the text to correct the problem.			
5.2.2	Sarosh Vesuna			ce at the end of the section. information is also available in all ames"		at text seems to imply that a Virtual Carrier only be accomplished if RTS/CTS is used.	Accepted,	let the editors phrase correctly.	1
	5.2.2	Geiger	Т	Remove this section concerning RT functionality	S/CTS	RTS/CTS is not licensed for use	2.	For further discussion	
5.2.2	Greg Smith	T	NAV needs to l	be present in data packets	RTS/CTS	is not always used so how is NAV set	Accepted,	see Sarosh	
5.2.2	Mahan y	Т	Update text to 5.3.2.2	reflect use of NAV as described in	NAV also	has use in PCF	Accepted,	see Sarosh	
5.2.2	Rick White	T		on is also contained in data mented MSDUs. This must be			Accepted, s	see Sarosh	1

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2.3					New wording that should solve anybodys comments: 1st and last paragraph are kept. Second paragraph is changed to: All directed frames of type Management and Asynchronous Data shall be acknowledged, and there are certain circunstances on which the PowerSave POLL Control frame may be acknowledged instead of responding with the requested data Solved
5.2.3	Sarosh Vesuna			Why do the Response frames need an ACK.	Clarification, the Response frames are treated as any data packet, so in the case that they get corrupted, they are retransmitted.
5.2.3	Bob O'Hara	E	add comma after "frame."	Proper usage.	
5.2.3	Rick White	E	Remove: "The gap between the received frame and the ACK frame shall be the SIFS."	The idea of SIFS has not been introduced. The introduction of SIFS should indicate that one of its uses is for ACKs.	
5.2.3	Wim Diepstr aten	E	Correct FC to FCS. The line above the list should read: "The following directed frame types shall be acknowledged with an Ack frame."	Note that a Probe request is not acknowledged, because it is a Broadcast frame.	
5.2.3	John Hayes	E/T	Add: Broadcast and Multicast frames do not get acknowledged.	As specified in section 5.2.8	
5.2.3	Bob O'Hara	Т	List must reflect frame types in table 4-1	Correct inconsistencies	
5.2.3	David Bagby	T	The following frame types shall be acknowledged with an ACK frame: the list of type is out of date with the sec 4 frame formats, I think the correct list is:	See imbeded comments and annotations	
			a) type = Asynchronous Data b) type = Management e) Data b) Poll e) Request d) Response [DB38]		

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2.3	Fischer , Mike.	T	The listing of Poll frames as being acknowledged by an ACK frame is in conflict with section 4.4, in which ACK is only sent in response to the Poll (recommend changing to PowerSave Poll globally in another comment) when there are no buffered data frames to send in response to the Poll. Recommendation is to modify (b) here to state OPowerSave Poll, only when there are no buffered frames to send to the station transmitting the PowerSave Poll. If there are buffered frames, the transmission of the first buffered frame shall acknowledge the PowerSave Poll.O	The sole purpose for PSP mode and the related PowerSave Poll control frame is to allow extremely low power stations to participate in WLAN communication. To require Ack response to this frame when there is buffered traffic just wastes time during which the PSP stationÕs receiver is powered on to send redundant information, given that the first of the buffered data frames provides an implicit acknowledgement of the poll.	
5.2.3	Greg Ennis	T	Replace section with: "This standard requires that an ACK frame be transmitted in response to the successful receipt of a frame under certain circumstances. The relevant situations in which an ACK is required are identified in the sections pertaining to the processing of the various received frame types. Frame types whose reception may elicit a subsequent ACK are DATA, POLL, REQUEST, RESPONSE, and ATIM. The interval between a frame and its associated ACK shall be a SIFS as described in Section 5.2.4.1.	ACKS are not always required.	
5.2.3	Rick White	Т	ACKs are only used on directed frames.		
5.2.3	Rick White	т	All frame types that require an acknowledgment should be list, not just a generic category such as request.	Completeness	
5.2.3	Rick White	Т	All frame types need to be revisited to determine if they require an ACK.	The list provided is not inclusive.	
5.2.3.	P. Brenne	Т	All unicast directed Management frames shall be acknowledged	The MAC State Machine should treat Management frames exactly the same way that DATA frames.	
5.2.4	Sarosh Vesuna		Change first sentence of the 2nd para to "It should be noted that the different	Editorial	
5.2.4	Tom T.	E	In last paragraph change word noticed with noted.		
5.2.4	bdobyn s	Т	Error tolerances for all IFS timings, slot time and other timing "constants" must be specified and made part of the standard. Error tolerances should be constructed out of PHY MIB static entries. e.g. aSIFS_Error_Tolerance = aChannel_Transit_Variance + 2 * aSymbol Duration	No two machines will ever synchronize completely. Tolerances must be built into the system to permit interoperabliity.	Accepted, keep the good work.

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONA	LE	RESPON	SE
5.2.4	David Bagby	Т	It should be noticed that the different IFSs are independent of the station bitrate, and are fixed per each PHY (even in multi-rate capable PHYs)[DB39], IFS times shall be specified in units of bit time. This is the most natural for the mac to deal with and avoids conversion problems with odd time granularities.[DB40]	See imbede	d comments and annotations	Postponed,	MultiRate discussion
	5.2.4	Geiger	T The IFS is divided into equal time units. The first slot is called the SIFS slot. The called the PIFS slot. All slots following t are called DIFS slots. These slots pr corresponding number of priority levels i the wireless media. It should be noted that the IFS time inter most part are PHY specific. Only a smal timing is dependent on MAC processing timing for these intervals are available a PHY Specific MIB for a given P	e next slot is he PIFS slot ovide a for access to vals for the ll part of the delays. The s part of the	MAC & PHY operations need to occur boundaries. I believe that it is less conf someone reading the standard to use slot rather than timings from the last transmis Is the SIFS mark shown in figure 5-7, the SIFS slot or the end. It could be either. examining the DIFS slot period can you be the SIFS and figure out the actual SIF between the SIFS mark and the PIFS	fusing to definitions sion. i.e, start of the Only after ack towards S slot is	Rejected. SIFS is not necessarily a slot time.
5.2.4	Isabel Lin	T		SIFS, PIFS "defined" in definitions However, b no specific trying to de sections, or sections use parameters. What needs subsections the compon DIFS. In e	and DIFS are "described" but not in this section and its subsections. Their are referred to be PHY dependant. by reading related PHY sections, there are "definitions" to each parameters. When rive those values from related PHY ne finds it very difficult since those PHY is different terms to describe the necessary s to be done: In this section and its t, use consistent terms to explicitly define nents to be used to derive IFS, PIFS, and ach related PHY sections, include explicit of those components using consistent	Accepted.	
5.2.4	Rick White	Т	Provide a figure that illustrates the inter-frame spaces. Figure 5-7 could be used.	Picture is w	vorth 1000 words.	Accepted.	Refer to picture 5-7
5.2.4	Rick White	Т	List the three different inter-frame spaces in this section.	Makes thin	gs easier to understand.	Accepted,	Editorial.

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2.4	Ryan Tze	T		SIFS, PIFS, and DIFS are described but not defined in this section and its subsections. Their definitions are referred to be PHY dependant. But each PHY section does not have specific definitions for each parameters PHY sections also use different terms to describe the necessary parameters. What needs to be done: In this section and its subsections, use consistent terms to define the components to be used to derive SIFS, PIFS, and DIFS. In each PHY sectios include explicit definitios of those components using consistent terms.	
5.2.4 and 5.2.6	D. Johnso n	T	 5.2.4 PCF-IFS (PIFS) This PCF priority level shall be used only by the PCF to send any of the Contention Free Period (CFP) frames. The PCF shall be allowed to transmit after it detects the medium free for the period PIFS (PCF Interframe Space), at the start of and during a CF-Burst. Alternatively, in cases where regulations require the point coordinator STA to contend for access, the contention window for the PCF begins after the PIFS time. Figure 5-8: Backoff Procedure The wording around the lower right arrow will need to be changed to conform to the revision. 5.2.6.2 Backoff Procedure The backoff procedure shall be followed whenever a STA desires to transfer an MPDU and finds the medium busy. The backoff procedure consists of selecting a backoff time from the equation in Section 5.2.5 Random Backoff Time. The Backoff Time shall be frazen while the medium is sensed bucy Decrementing the Backoff Timer shall be frazen while the medium free period longer than DIFS is detected. Transmission shall commence whenever the Backoff Timer reaches zero. Figure 5-8: Backoff Procedure 	Allows an IEEE STA with the DCF to operate with the spectrum etiquette pf Part 15.321 and thereby operate in the UPCS asynchronous sub-band. Although the currently specified back-off procedure favors STAs which have been in back-off longest, it cannot be implemented on the basis of power detection. An etiquette cannot determine when a retransmission is needed. Further, typical user information transfers normally consist of multiple frames, thus the delay to the user is more dependent on the average delay each frame experiences. This average delay will be no longer with the proposed change. It retains the definition of the PIFS for those cases where PCF operation is permitted. This is one of the reasons for the no vote.	Postponed for further investigation. Should define whether we want to comply with UPCS, what are all the aspects, etc.
			Figure 5-8: Backoff Procedure This illustration will need to be changed to		

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
			conform to the revised wording. A station that has just transmitted a frame and has another frame ready to transmit (queued), shall perform the backoff procedure. This requirement is intended to produce a level of fairness of access amongst STA to the medium. The effect of this procedure is that when multiple stations are deferring and go into random backoff, then the station selecting the lowest delay through the random function will win the contention. The advantage of this approach is that stations that lost contention will defer again until after the next DIFS period, and will then likely have a shorter backoff delay than new stations entering the backoff procedure for the first time. This method tends toward fair access on a first come, first corved bacis.		
5.2.4.1					. Second paragraph must be discussed in line with january meeting discussions.
5.2.4.1	Sarosh Vesun a		Change last sentence of 2nd para as "Clearly T2R must be less than or equal to SIFSmin.	The T2R must happen in a time shorter than the time in which the receiving station can turnaround & transmit.	
5.2.4.1	bdobyn s	т	Specific values for SIFS must be calculated. Give the formula or equasion in terms of static PHY MIB parameters. e.g. aSIFS = max(aRxTx_Turnaround_Time, aTxRx_TurnaroundTime) + max(aTx_Propogation_Delay, aRx_Propogation_Delay) + aCCA_Rise_Time + aCCA_Fall_Time	See section 9 for definitions of the PHY MIB parameters.	
5.2.4.1	bdobyn s	Т	SIFSmax and SIFSmin are not MAC MIB parameters. How are these related to PHY parameters? How are they calculated?		
5.2.4.1	C. Heide	t	the last sentence of the second paragraph should be "Clearly the T2R must be less than or or equal to SIFSmin.".	if a STA-1 transmits an RTS and the STA sending the CTS in response is allowed to send that CTS after a SIFSmin, then STA-1 had better have a T2R of no greater than SIFSmin.	
5.2.4.1	C. Thoma s Baumg artner	t	Change 2nd last sentence of 2nd paragraph to "In relation to SIFmax the transmit to receive time"	Without the addition this sentence was confusing until one reads the next paragraph and then comes back to this paragraph.	

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2.4.1	C. Thoma s Baumg artner	t	In third paragraph add a sentence which gives the formula for SIFSmin exactly. I'm not expert but is is something like SIFSmin=T2R time of specific PHY plus the transmitter turn-on delay of specific PHY less the result of (total preamble time less amount of preamble required by specific PHY to achieve signal capture)	The 3rd paragraph is a nice theoretical discussion on the reasoning for setting SIFSmin but this is a standard that defines exact specifications not a discourse on why a specific number is specified.	
5.2.4.1	David Bagby	Т	values for SIFS not speced, must be done before sponsor ballot.[DB41]	See imbeded comments and annotations	
5.2.4.1	McKo wn	Т	should mention propagation time too	clarity	
5.2.4.1	Rick White	Т	¶ 1: Rewrite "This inter-frame space shall be used for an ACK frame, a CTS frame, <u>a Data</u> <u>frame of a fragmented MSDU, and</u> by a STA responding to any polling as is used by the Point Coordination Function (PCF) (See Section 5.3, Point Coordination Function) and between frames in the sequences described in section 4.3."		Accepted, let teh editors change the paragraph accordingly.
5.2.4.1	Rick White	Т	The figure that was generated at the January 1995 meeting depicting the components of a SIFS and descriptive text would be very helpful in this section		
5.2.4.1	Tom T.	Τ	Add to this section the following: The SIFSmax period for each PHY shall be equal to: SIFSmax = max(20µsec, R2T)	My interpretation of the second line of paragraph two is that the SIFSmax is equal to the R2T time specified in the PHY. This would mean that it would be: 0 µsec for the IR PHY 5 µsec for the DS PHY 19 µsec for the FH PHY This would seem to require that the MAC respond instantaneously in the DS PHY case (2 µsec turn-on delay + 2 or 3 µsec. delay in PHY and MAC chips) or before the end of the packet for the IR PHY (assuming at least one bit clocking delay in the PHY and one in the MAC). This is unnecessarily restrictive on the MAC. The MAC part of this standard should specify the minimum SIFSmax that it can live with.	
5.2.4.1	Wim Diepstr aten	Т	The SIFS is a parameter that specifies a timing gap on the medium. There is no reason to specify a max and min value, because they do relate to implementation aspects.	The definition and use of the minimum and maximum specification of the SIFS is unclear and should not be needed.	
5.2.4.1.	Fischer ma:SIF S	Т	Need actual value of SIFS interval.		

March 1995 RESPONSE RATIONALE SEC. AUTH TYPE REQUIRED CHANGE Accepted. (Without the example) See section 9 for definitions of the PHY MIB 5.2.4.2 Т Specific values for PIFS must be calculated. Give bdobyn parameters. the formula or equasion in terms of static MAC or s PHY MIB parameters. e.g. aPIFS = 4 * aSIFS + ACK where ACK = aPLCP Time + 12 * aBSS BASIC RATE Accepted, see Dobyns See imbeded comments and annotations 5.2.4.2 David T values for PIFS not speced, must be done Bagby before sponsor ballot.[DB42] Rejected. SIFS must be defined according to the We need to be consistent in our description of how 5.2.4.2 Т SIFS Geiger things work. We talk about slots in some places and January Meeting Diagrams. The SIFS is the first slot occurring after the end of a (volunteer?) time intervals in others. Lets all talk slots and define transmission. The time from the end of the last transmission to the start of the SIFS slot is called the the IFS in terms of slots. It make the PHY and MAC implementation easier to understand. SIFS start Time. These times are different for the STA transmitting the last frame and all the STAs only receiving the last frame. These times are PHY specific and are define as part of the PHY Specific MIB for a given PHY. Also included in the determination of this time period is some delay on the part of the MAC to process the address. Rejected. SIFS must be defined according to the The standard must state the value of PIFS. It 5.2.4.2 Tom Τ Add : January Meeting Diagrams. currently does not. The PIFS must be long enough Τ. (volunteer?) that the PCF is sure that it has not heard the response The PIFS period for each PHY shall be equal to: ACK or CF-Burst frame. With the equation shown it will be guaranteed at least one slot time to PIFS = max (2 * SIFS, Slot Time) determine this. Rejected. SIFS must be defined according to the 5.2.4.2. Fischer Τ Need actual value of PIFS interval. January Meeting Diagrams. ma:PIF (volunteer?) S Rejected, SIFS must be defined according to the There is no definition of the PIFS value Τ PIFS must be defined as Bigger than SIFS + Slot 5.2.4.2. Ρ. January Meeting Diagrams. Brenne Time Accept without the example See section 9 for definitions of the PHY MIB Т Specific values for DIFS must be calculated. Give 5.2.4.3 bdobyn the formula or equasion in terms of static MAC or parameters. 8 PHY MIB parameters. e.g. aDIFS = 2 * aSIFS + ACKwhere ACK = aPLCP_Time + 12 * **aBSS BASIC RATE** See imbeded comments and annotations Accepted see Dobyns Т 5.2.4.3 David values for DIFS not speced, must be done Bagby before sponsor ballot.[DB43]

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2.4.3	Rick White	Т	Rewrite: "A STA using the DCF shall be allowed to transmit after it detects the medium free for the period DIFS and its Backoff Time has expired, as long as it is not in a backoff period.		Accepted, without " as long as it is not in the backoff period"
5.2.4.3	Tom T.	Т	Add: The DIFS period for each PHY shall be equal to: DIFS = 2 Slot Times	The standard must state the value of DIFS. It currently does not. The DIFS must be at least one slot time longer than the PIFS so that everyone will have time to detect the PCF response after a PIFS period.	Rejected, this should reflect the January Diagram.
5.2.4.3.	Fischer ma:DI FS	Т	Need actual value of DIFS interval.		Accepted see Dobyns
5.2.4.3.	M. Rothen berg	Т	The DIFS time must be bigger than (2 * SIFS + ACK Time)	The DIFS must prevent collisions even when the previous message was not correctly decoded.	Rejected, this should reflect the January Diagram.
5.2.4.3.	P. Brenne r	Т	DIFS must be defined as Bigger than PIFS + Slot Time	There is no definition of the DIFS value	Rejected, this should reflect the January Diagram.
5.2.4.3.	P. Brenne r	Т	DIFS must be defined as Bigger than 2 * SIFS + ACK Time	The DIFS must be "robust" enough to prevent collisions even when the previous message was not correctly received	Rejected, this should reflect the January Diagram.
5.2.5	Sarosh Vesun a		Change text " determine the state of the medium. If the medium is busy,"	Does not sound right as currently stated.	Accepted
5.2.5	bdobyn s	Е	The text and formula for BackoffTime = CW * Random() * SlotTime strongly imply that Random() is a floating point valued function taking values in the range [01], but this is not clearly stated.	This is the normal Random() specification for mathematicians but hapless engineers often thing in terms of an integer valued rand() style function.	
5.2.5	bdobyn s	E	Specify the formulas in terms of PHY MIB or MAC MIB parameters.	clarity	
5.2.5	Greg Smith	Е	Backoff Time = CW + Random()*slot time	I think its '+' not '*'	
5.2.5	Wim Diepstr aten	Е	Change the definition to: Backoff Time = INT(CW * Random() * Slot time where: CW = An integer between CWmin and Cwmax (Example CWmin=32 and Cwmax=256) Random()= Pseudo random number between 0 and 1. Change figure 5-6 such that it contains example numbers for Cwmin and Cwmax. So use 32, 64, 128, 256 rather then 1, 2, 4, and 8. The values for CWmin and CWmax need to be specified as part of the standard.	The description together with the supplied figure is confusing, in that it may suggest that Cwmin=1 and Cwmax=8, because the actual values are not yet specified. The parameters, and associated retry limits need to be specified as part of the standard. The Cwmin and Cwmax values should be fixed as part of the standard, because they do affect the access fairness between stations. The standard could be specified such that different values for Cwmin are specified between an AP and a Station, to indeed affect relative access priority between an AP and a Station, which is benificial for	Accepted

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2.5	A. Bolea	Τ		Random() should be defined as a Uniformly Distributed Random Number between 0 and 1. Exact definition should be left to implementation. CWmin and CWmax should be specified. (8 and 64 are good numbers to keep the protocol overhead rate down in the case described by the second to last paragraph of section 5.2.6.2). Slot time should be given. Change Equation such that Backoff time is an integer number of slot times. Figure 5-6 should be changed accordingly(another retransmission should be added to the figure to show that the CW is limited to CWmax.	Accepted, See Wim's comment
5.2.5	bdobyn s	Т	Either specify an algorithm for Random() or specify a spectral test or similar "goodness" test for Random()	fairness depends on it.	Accepted
5.2.5	bdobyn s	Т	What happens when CW _{max} is reached? Does the CW stay at CW _{max} for the remainder of the retries (ethernet behavior)? Or is CW _{max} a just a synonym for 2 ^{max} retries?		Accepted
5.2.5	bdobyn s	Т	"The CW shall increase expotentially" what is an exponent on what else? Do you want 3.14159 ^{retry_count} ? How about "The CW shall increase expotentially according the the function CW = 2 ^{retry_count} "	Figure 5-6 helps, but the text is ambiguous.	Accepted with the following wording: "CW increases according to the following function: CW doubles at every retry until it reaches CWMax where it remains for the remainder of the retries"
5.2.5	bdobyn s	Т	Where are numerical values for CW _{min} and CW _{max} specified? They're MAC MIB parameters, but can they vary from one implementation to another?	what fun!	For further investigation
5.2.5	bdobyn s	T	Specific values for aSlot_Time must be calculated. Give the formula or equasion in terms of static PHY MIB parameters. e.g. aSlot_Time = max(aRxTx_Turnaround_Time, aTxRx_TurnaroundTime) + max(aTx_Propogation_Delay, aRx_Propogation_Delay) + aCCA_Rise_Time + aCCA_Fall_Time	See section 9 for definitions of the PHY MIB parameters.	Accepted without the example
5.2.5	Bob O'Hara	Т	Define "Random" function	All functions must be defined	Accepted, see reponse on Wim's and Barry's comments on this section
5.2.5	David Bagby	T	STA desiring to initiate transfer of asynchronous MPDUs shall utilize the carrier sense function to determine the state of the media. If the media is busy, the STA shall defer until after a DIFS gap is detected, and then generate a random backoff period for an additional deferral time before transmitting. This process resolves contention between multiple STA that have been deferring to the same MPDU occupying the medium.	See imbeded comments and annotations	Accepted, see reponse on Wim's and Barry's comments on this section

SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
		ITE	Reconnection Backoff Time = CW * Random() * Slot time where: CW = An integer between CW _{min} and CW _{max} Random() = Need definition for Random() function.[DB44] Slot Time = Transmitter turn-on delay + medium propagation delay + medium propagation delay + medium busy detect response time. [Note to the PHY Group: We need numbers to help define the Slot Time. JES][DB45] The Contention Window (CW) parameter shall contain an initial value of CW _{min} for every MPDU queued for transmission. The CW shall increase exponentially after every retransmission attempt, up to a maximum value CW _{max} . This is done to improve the stability of the access protocol under high load conditions. See Figure 5-6.		RESPONSE

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE	
5.2.5	AOTH David Bagby contin uation	T	Reducted changes [Note: OK, I'm taking a stab at this hore. Consider it a place holder for "correct" values of CW. JES.][DB46] CWmm		Accepted, see reponse on Wim's and Barry's comments on this section	
	5.2.5	Geiger	T Define Random() function. First of all it nee in a integer. Secondly, you need to bound th integer to bound the access delay. Slot Time = PHY specific parameter	e min-max odds of picking unique backo		Ty's comments
5.2.5	Greg	Т	replace "Random() = " with "Random() = a random	random must be defined	Accepted, see reponse on Wim's and Barry's	
5.2.5	Ennis	Т	number between 0 and 1 using a uniform distribution CWmin and CWmax should be specified to be 4 and	Specification is currently unclear on this	comments on this section Accepted, see reponse on Wim's and Barry's	
3.4.3	Greg Ennis		32 respectively.	specification is currently unclear on this	Accepted, see reponse on will s and Barry s comments on this section	
5.2.5	Greg Ennis	Т	Change figure to reflect actual values of CWmin and CWmax	Figure currently implies CWmin = 1	Accepted, see reponse on Wim's and Barry's comments on this section	
5.2.5	Mahan	Т	Define Random Function for this algorithm, or its properties.	Omission	Accepted, see reponse on Wim's and Barry's comments on this section	
5.2.5	Mahan	T	Reference Respective PHY MIB tables for slot time	Completeness	Accepted, see reponse on Wim's and Barry's	

Submission

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2.5	Renfro	Т	Change to: Backoff Time = Integer[CW x Random()] x Slot Time CW = Integer between CWmin and CWmax Random() = Uniformly distributed random number between 0 and 1	This results in Backoff Time falling on integer slot times between 0 and CW. Good values are CWmin = 8 and CWmax = 64. These should result in good performance without undue overhead for the typically small LANs supported by this standard.	Accepted, see reponse on Wim's and Barry's comments on this section
5.2.5	Rick White	T	The units of the Backoff Timer are not defined. In order for the backoff timer to work properly, the backoff timer should be integer multiplies of the slot time. This says that when the backoff timer expires, a STA will access the medium at the being of a slot time. In other words, the backoff timer should indicate the number of slot times to backoff. This must be resolved.		Accepted, see reponse on Wim's and Barry's comments on this section Accepted, see reponse on Wim's and Barry's comments on this section
5.2.5	Rick White	Т	Must define the Random Function.	Not defined.	Accepted, see reponse on Wim's and Barry's comments on this section
5.2.5	Rick White	Т	Must define the Slot Time. Definition of Slot Time given is not correct. See diagram from Jan. 95 meeting.	Not defined.	Accepted, see reponse on Wim's and Barry's comments on this section
5.2.5	Rick White	Т	Must define the proper values for CWmin and CWmax.	Not defined. I don't think that 1 and 8 are the appropriate values.	Accepted, see reponse on Wim's and Barry's comments on this section
5.2.5	Rick White	Т	Must define the exponent of the exponential increase after each retransmission attempt.	Not defined.	Accepted, see reponse on Wim's and Barry's comments on this section
5.2.5	Rick White	Т	Must resolve the editor's comments related to retransmission.		Accepted, see reponse on Wim's and Barry's comments on this section

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONA		RESPONSE	
.2.5	Tom T.	Т	Replace everything after first paragraph with paraphrased text from ISO/IEC 8802-3:1993 Section 4.2.3.2.5 and modified equation described below. Backoff Time is an integer multiple of Slot time. Backoff Time = r * Slot Time The number of Slot times to delay before the nth retransmission attempt is chosen as a uniformly distributed random integer r given by: $r = R \mod 2^{CWn}$ where: CWn = min ((CWmin + n), Cwmax) R = A uniformly ditributed randominteger between 0 and 2CWmaxCWmax, CWmin are integersAlgorithms used to generate the integer R should bedesigned to minimize the correlation between thenumbers generated by any two stations at any giventime.Slot Time = Transmitter turn-on delay + mediumpropagation delay + medium busy detect responsetime.	multiplicati magniture of large enoug slot times to slots is stric therefore m more rando The change increasing r	on shown in 5.2.5 indicates a tion of CW with Random(). Although the of Random() was not defined, it must be gh to spread deffering STAs into different to avoid future collisions. The number of stly given by the magnitude of Random() multiplying it by CW does not buy you any smization. es on the left allow for an exponentially number of slots to be randomly selected transmission.	Accepted, see comments on	reponse on Wim's and Barry's this section
5.2.5 et seq	McKo wn	E	STA > station	sanity			
5.2.5, figure 5Đ6	Fischer , Mike.	T	Add statement that the numbers in the vertical bars are exemplary, and the diagram does not specify a value for CWmax.	according	This matches the original intent of this drawing according to statements by the authors of the first document in which this drawing appeared.		e reponse on Wim's and Barry's this section
	5.2.5.	Geiger	E Define CW prior to using it in the equ		Clarity		Accepted, see reponse on Wim's and Barry's co on this section
5.2.5.	Fischer ma:Ra ndom Backof f Time	T	adopt 802.3 proposed BLAM backoff method	"network of loser of a f increasingl subsequent a larger an new compo from the w	proaches a solution to the problem of capture" which is due to the fact that the irst-round collision backoff contest is ly likely to continue to be the loser in the t retries because the loser is selecting from d larger set of backoff values, while the etition (in the form of a brand new frame rinner) will start with a small CW because ng a brand new packet.	Accepted, see reponse on Wim's and Barry's comments on this section	
5.2.5.	Fischer ma:Ra ndom Backof f Time	Т	define acceptable distribution values for Random() function	Need some sort of definition in order to allow for conformance testing and to insure that network access fairness is maintained.		Accepted, see comments on	e reponse on Wim's and Barry's this section

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2.5. figure 5- 6	Fischer ma:Ex ponenti al Increas e of CW	Т	Contention window should be powers of two minus 1, i.e. instead of 1, 2, 4, 8, values in diagram should increase as follows: 1, 3, 7, 15	Implementation is more straightforward.	Accepted, see reponse on Wim's and Barry's comments on this section
5.2.6	David Bagby	E	8DCF Access Procedure	See imbeded comments and annotations	
5.2.6	Bob O'Hara	Т	Last sentence must be corrected to reflect frame types in table 4-1.	Correct inconsistencies	Accepted
5.2.6	C. Thoma s Baumg artner	t	Change the first paragraph to "The SCMA/CA access method is the foundation of the 802.11 MAC. The operational rules vary slightly between Distributed Coordination Function and Point Coordination function."	Original paragraph is incorrect. CSMA/CA is in operation at all time in this protocol. During the contention free period the access to the medium is stil controlled by the same CA mechanisms.	Accepted: The CSMA/CA access method is the foundation of the 802.11 MAC, in addition a PCF is defined that is built on top the CSMA function"
5.2.6	Greg Ennis	Т	replace "RTS" with "Beacon, RTS"	Beacons must defer	Solved. The whole paragraph should be removed.
5.2.6	Rick White	Т	1 2: Two cases - When media has been free for greater than or equal to DIFS <u>plus CWmax</u> and when it has not.		
5.2.6	Rick White	Т	The list of frames defined for initial transmissions is not complete. A list must be generated defining all frame types that are initial transmission.	Completeness	
5.2.6.1	Bob O'Hara	E	replace "of them indicate" with "function indicates"	Proper usage.	
5.2.6.1	Bob O'Hara	Т	This section must be corrected to reflect the frame types in table 4-1	Correct inconsistencies	Accepted
5.2.6.1	Greg Ennis	Т	paragraph 4 and 5: replace "Data" with "Beacon, Data"	Beacons must defer	Accepted. But probably more types are needed
5.2.6.1	Rick White	Т	1.4: A STA will only attempt an Initial transmission after the DIFS plus slot selected in contention window.		Accepted

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SEC.	AUTH	TYPE	REQUIRED CHANGE	RATIONALE	RESPONSE
5.2.6.1	Tom T.	T	Add following text to the end of the second paragraph: In an FH PHY the hop time interval shall be considered equivalent to "medium busy".	The definition of Busy medium in this section is used in section 5.2.6.2 in the definition of the Backoff Procedure. If we don't freeze the Backoff Timer during the hop time then several STAs timer's can expire during the 224 μ sec hop time interval, causing a collision at the start of the next dwell interval.	Second paragraph: accept.Should be Channel Switching. But this probably belongs to somewhere else (FH PHY?)
			Change third paragraph to read: A STA with a pending MPDU shall first determine the state of the medium as described above. If the medium is currently free and has been free for greater or equal to a DIFS time then the STA shall transmit immediately. This rule applies both when using the DCF access method exclusively and when using the PCF access method in the Contention Area.	Main objection was with word 'may' which I assume implies the STA could always use the Random Backoff Time algorithm. This makes it an option and I don't believe there should be options in the core of the MAC. (Also wording was a little ambiguous asto identifying this paragraph as one of the two choices described in section 5.2.6)	

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