Results of Ballot on Draft Standard D3.0

Comments on clauses 7 and 8 and Resolutions

Seq. #	Section number	your ini- tials	Cmnt type E, e, T, t	Part of NO vote	Comment/Rationale	Corrected Text	Disposition/Rebuttal
1.	7.1.2	ge	e		shading must be added to the figure	đ	Shading not allowed by IEEE. Enumerate fields names in text
2.	7.1.2	ge	e		section references should be to 7.1.2 and 7.2		editorial
3.	7.1.2	mif	e	N	Figure 12 is stated to have shading, but does not (as printed from the machine readable copies I received). Also, Figure 12 goes well beyond the right margin.	fix print formatting for Figure 12	Shading not allowed by IEEE. Enumerate fields names in text
4.	7.1.2	BO	Т	Y	Due to the request of the IEEE editor, the shading was removed from the figure. The following change needs to be made.	SomeThe fields that appear shaded are only present in certain frame types.	Shading not allowed by IEEE. Enumerate fields names in text
5.	7.1.2	jz	t	Y	There are no shaded fields in my printout. Please enumerate the fields.	The fields (<u>Address 2, Address 3,</u> <u>Sequence Control and Address 4</u>) that appear shaded are only present in certain frame types.	Shading not allowed by IEEE. Enumerate fields names in text
6.	7.2.1	jz	T	Y	Treating SIFS as a constant value in the MAC is wrong. Implementations must be allowed a certain amount of "slop" for interframe timings. They must ensure that their frames don't start too soon after a previous frame (or else the intended recipient may not yet be ready to receive), nor too long (or someone else may grab the medium). We need three SIFS values: min-SIFS, nominal-SIFS and max-SIFS. The duration field should be encoded based on the maximum length of time we allow to elapse between frames (max-SIFS). But the MAC should only wait min- SIFS before telling the PHY to transmit. Basically, the standard has an idealized notion of a MAC that instantaneously commands the PHY to do something, and the PHY instantaneously responds. Real implementations may not be able to ensure sub-microsecond repeatability in timings. There needs to be a (small) window within	For the purposes of calculating the value in the Duration field, the term "SIFS interval" shall refer to the largest amount of time (as specified in the PHY MIB) that may elapse between the end of receipt of a frame and the initiation of transmission of an immediate response.	Accepted intent, with different text. SIFS jitter tolerance to be defined in the PHY specifications (FH already has this definition), and an umbrella limit on slop of +/- 10% of a slot time has been imposed. Duration calculations will use a single "theoretical" SIFS value defined per PHY.

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					which frame transmission can commence. Therefore, we need to add text to clarify how to do the Duration calculations. So add a paragraph between the first and second ones in 7.2.1.		
7.	7.4	maf	e			some of the special abbreviations used in the table and described beneath don't quite match each other - fix them to match (e.g. table has bc/mc, description uses BC/Mac)	? not in this section ?
8.	7.1.3.1	ch	Ε		field left out of list but present everywhere else	The Frame Control field shall consist of the following sub-fields: Protocol Version, Type, Subtype, To DS, From DS, More Fragments, Retry, Power Management, More Data and WEP	Missing from list - corrected
9.	7.1.3.1	ge	е		first sentence must include "More Data" as a subfield	" Retry, Power Management, More Data, and WEP".	Missing from list - corrected
10.	7.1.3.1	ge	Т		need to add that reserved bits and fields should be set to 0 upon transmission, in addition to being ignored on reception. This is necessary for forward compatibility if we are to make use of these bits in a future version of the specification.	Change sentence to "Reserved bits and fields shall be set to 0 upon transmission and shall be ignored upon reception".	Clarification accepted - change made
11.	7.1.3.1	mif	E	N	Reference in the text to the "More Data" bit (bit 13) is missing.	The Frame Control field shall consist of the following sub-fields: Protocol Version, Type, Subtype, To DS, From DS, More Fragments, Retry, Power Management. <u>More Data</u> and WEP.	Missing from list - corrected
12.	7.1.3.1	BO	Т	Y		The remaining subfields in the Frame Control field <u>shall beare</u> reserved.	Language change made
13.	7.2.2.1	mif	Е	N	Consistence, correct use of terminology	Data frames sent during the contention period shall use the Data Subtypes: Data, or Null Function. Data frames sent by, or in response to polling by, the <u>point coordinatorPCF</u> during the contention free period shall use the appropriate ones of the Data Subtypes	Accepted clarification of PCF/point coordinator and setting of duration field

		based upon the usage rules:
		Data+CF-ACK, Data+CF-
		ACK+CF-Poll, CF-Poll, and CF-
		ACK+CF-Poll shall only be sent by a
		point coordinatorPCF.
		ponic coolumator er.
		Data, Data+CF-ACK, Null
		Function, and CF-ACK may be sent by
		the point coordinator or by any CF-
2		aware station.
		Stations receiving Data frames shall
		only process the Data frame body, and
		shall only consider the frame body as
		the basis of a possible indication to
		LLC, if the Data Subtype is of the form
		Data* (<u>subtypeencoding</u> value 00xx).
		CF-Aware <u>s</u> Stations capable of
		transmitting in response to polling by a
		PCF shall interpret all Subtype bits of
_		received Data frames for CF purposes,
		but shall only inspect the frame body if
		the Subtype is of the form Data*
		(subtype value 00xx).
		If the More Fragments bit is set to '0' in
		the Frame Control field of this frame
		and the Address 1 field contains an
		individual unicast address, the Duration
		value shall be set to the time, in
		microseconds, required to transmit one
		ACK frame, plus one SIFS interval
		unless the frame is being transmitted
		during a contention free period, in
		which case the duration field shall be
		set to 32768. If the More Fragments bit
		is set to '0' in the Frame Control field of
		this frame and the Address 1 field
		contains a groupmulticast address, the

						Duration value shall be set to 0, unless the frame is being transmitted during a contention free period, in which case the duration field shall be set to 32768. If the More Fragments bit is set to '1' in the Frame Control field of this frame, and the Address 1 field contains an individual unicast address, the Duration value shall be the time, in microseconds, required to transmit the next fragment of this Data frame, plus two ACK frames, plus three SIFS intervals, unless the frame is being transmitted during a contention free period, in which case the duration field shall be set ot 32768. If the More Fragments bit is set to '1' in the Frame Control field of the frame, and the Address 1 field contains a groupmulticast address, the Duration value shall be the time, in microseconds, required to transmit the next fragment of this Data frame, plus one SIFS interval, unless the frame is being transmitted during a contention free period, in which case the duration value shall be the time, in microseconds, required to transmit the next fragment of this Data frame, plus one SIFS interval, unless the frame is being transmitted during a contention free period, in which case the duration field shall be set to 32768. If the calculated duration includes a fractional microsecond, that value shall be rounded up to the next higher integer. All stations shall process the duration field values less than or equal to 32767 fromeontents of valid data frames to update their NAV settings as	
14.	7.2.2.1	AS	E	V	The More Fragments bit is no more.	field <u>values less than or equal to 32767</u> fromeontents of valid data frames to	Old text no change made

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	the Frame Control field of this frame
	and the Address 1 field contains a
	unicast address, the Duration value
	shall be set to the time, in
	microseconds, required to transmit one
	ACK frame, plus one SIFS interval. If
	the Last Fragments bit is set to '1' in the
	Frame Control field of this frame and
	the Address 1 field contains a multicast
	address, the Duration value shall be set
	to 0. If the Last Fragments bit is set to
	'0' in the Frame Control field of this
	frame, and the Address 1 field contains
	a unicast address, the Duration value
	shall be the time, in microseconds,
	required to transmit the next fragment
	of this Data frame, plus two ACK
	frames, plus three SIFS intervals. If the
	Last Fragments bit is set to '0' in the
	Frame Control field of the frame, and
	the Address 1 field contains a multicast
	address, the Duration value shall be the
	time, in microseconds, required to
	transmit the next fragment of this Data
	frame, plus one SIFS interval. If the
	calculated duration includes a fractional
	microsecond, that value shall be
	rounded up to the next higher integer.
	All stations shall process the duration
	field contents of valid data frames to
	update their NAV settings as
	appropriate under the coordination
	function rules.
15. 7.2.2.1 db T Y w/o the requested change the Draft is technology	
A.4.4 incorrect - since approved "standard" langu	
not used the draft does not corectly con	
operational requirements.	where the Address 1 field contains a
	group address, the BSSID shallmust
	also be validated to ensure that the
	broadcast, or multicast originated in the

						same BSS.	
16.	7.2.2.1	jz	t	Y	Change every occurrence of "PCF" to "Point Coordinator" or "Station performing the Point Coordination Function". The PCF is not a station, it is a function, and thus it cannot send frames.		Change made due to MIF comment above
17.	7.2.2.1	jz	Τ	Y	The second-to-last paragraph makes no sense, and "Data*" is evidently using some weird convention that nobody bothered to explain.	Stations receiving Data frames shall only process the Data frame body, and shall-only consider the frame body as the basis of a possible indication to LLC_7 if the frame has a Type field value of Data Subtype is of the form Data [*] (encoding value 00xx). Stations capable of transmitting in response to polling by a <u>PCF Point Coordinator</u> shall interpret all Subtype bits of received Data frames for CF purposes, but shall only inspect the frame body if the Subtypeframe type is of the form Data [*] .	Changes made with minor alterations. May need further clarification
18.	7.2.2.1, 7.2.3	ch	е		to increase the consistancy and clarity of point (b)	b) If the station is a member of an IBSS, the IBSS Identifier shall be the BSS ID of the <u>IBSSad hoc LAN</u> .	Accepted editoria;
19.	7.2.3	mif	e	N	consistency	If the More Fragments bit is set to '0' in the Frame Control field of this frame and the DA contains an individual unicast address, the Duration value shall be set to the time, in microseconds, required to transmit one ACK frame, plus one SIFS interval, unless the frame is being transmitted during a contention free period, in which case the duration field shall be set to 32768. If the More Fragments bit is set to '0' in the Frame Control field of this frame and the DA contains a groupmulticast address, the Duration value shall be set to 0, unless the frame is being transmitted during a contention	Accepted clarification of PCF/point coordinator and setting of duration field

20.	7.3.1.1	jz	t	Y	The Authentication Algorithm Number and Transaction	free period, in which case the duration field shall be set to 32768. If the More Fragments bit is set to '1' in the Frame Control field of this frame, and the DA contains an individual unieast address, the Duration value shall be the time, in microseconds, required to transmit the next fragment of this Management frame, plus two ACK frames, plus three SIFS intervals, unless the frame is being transmitted during a contention free period, in which case the duration field shall be set to 32768. If the More Fragments bit is set to '1' in the Frame Control field of the frame, and the DA field contains a groupmulticast address, the Duration value shall be the time, in microseconds, required to transmit the next fragment of this Management frame, plus one SIFS interval, unless the frame is being transmitted during a contention free period, in which case the duration field shall be set to 32768. If the calculated duration includes a fractional microsecond, that value shall be rounded up to the next higher integer.	Declined. Previous decision was
		J	-		Sequence number need not be 16 bits long. A single octet for each is more than adequate, and it is wasteful to throw away bandwidth for nothing. Change "two octets" to "one octet".		to have fields on word boundaries. Not in all frames so saving pretty small overall
21.	7.3.1.10	mif	e	N	obsolete wording	This field shall represent the value of the TSFTIMER (see clause <u>118.1</u>) of a frame's source. The element specific field length of the timestamp field is	Accepted Timestamp now a fixed field

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						eight octets.	
22.	7.3.2	jz	t		Redraw the figures to include the Element ID for each element. For example:	Element ID Length = 1	Comment on old text - D3 has element ID in figures
23.	7.3.2	WD	Т	Y	All fields are specified such that they are alligned at word boundaries, except for the Information elements. To simplify the Information Element processing, a padding byte should be added where needed at the end of each Information Element, to assure word allignment.	Modify section 7.3.2: - Add a 1 Byte pad field at end of Figure 24, with text "If length is odd".	Comment declined - see comment 25, author was not available for consultation at tiem of decision.
24.	7.3.2	db	Τ	Y	The length field of an info element is limited to 1 octet this is not suffcient - auth challenge text which will be needed in the future to use hooks included for public key auth, will likely be larger than 256, hence if we don't want to have to redo all the parsing of later we should use a 2 octect len field now.	change len filed to 2 octets.	»partial adoption of comment - changes made to allow chall=enge text > 255, but len field retained at 1 octet - commentor accepts resolution of comment
25.	7.3.2 7.3.2.2 7.3.2.3 7.3.2.4 7.3.2.6	mif	t	Ŷ	Each element should have an even number of octets in order to keep the Element ID field of the next element at an even octet boundary in the frame body, and to keep the Element ID/Length pair in a 16-bit word. This simplifies parsing sequential elements on most types of processors likely to be used to implement a protocol of this type, and facilitates bypassing unnecessary elements or processing elements out of the order in which they appear in the Management d frame body.	Elements are defined to have a common general format consisting of a one-octet Element ID field, a one octet length field and a variable-length element- specific information field. Each element is assigned a unique Element ID as defined in this specification. The length field shall <u>be even, and</u> specifiesy the number of octets in the information field. For 7.3.2.2, 7.3.2.4, and 7.3.2.4, specify that if the length is odd, one pad octet is added at the end of the element. For 7.3.2.3, add one reserved octet and	Copmment declined - this is acceptable to commentor after discussion.
26.	7.3.1.11	TT	t	Y	There is a need to be able to control the aCWmin and	document the length as 6 octets. Add the fixed field: CW (Contention	STA's that did not receive

	9.2.4				aCWmax values on a per BSS basis. In addition, this control must be fair to all nodes in the BSS. The Current CWmin default of 7 will work fine for a few nodes in a BSS but when the number gets large (>50) then the number of collisions would increase dramatically. Simply making aCWmin = 31 as Wim has asked may times will improve this situation, however it is very inefficient for an STA who is the only associated STA in a BSS to have to wait an average of 15 slot times to transmit each frame. The tradeoff between the individual STA's response time vs BSS throughput will change depending on the application, therefore CW should be a dynamic variable.	Window) which contains: CWmin CWmax A STA receiving a management frame with a valid BSSID and with this fixed field shall set its MIB variables aCWmin and aCWmax to these values.	beacon will have out of date CW - having a worse effect on overall algortithm. Currently static in MIB => no benefit of placing in beacons Leave for Section 9 workgroup Declined in March Plenary Vote
					The current standard does not have any way for aCWmin to be adjusted by any management entity. Putting the fields in the Assocation Response and Beacon frame would allow a management entity to set these on a per BSS basis in a fair manner . The MIB variables are already GET-REPLACE. The default setting should be defined in the MIB and		
					used unless the AP has the capability (and the user has a need) to alter the numbers. From the MAC point of view it does not care what the algorithm is that sets the CW's, but how and where it gets the values to use, as long as everyone in the BSS uses the same numbers. Simple algorithms, which are outside the scope of this standard, could base CW on the number of associated		
27.	7.3.1.11 9.2.4	TT	t	Y	STAs, the current traffic statistics, the number of retry attempts, etc. All of these are, or can be, known by the AP which is the one who should set the CW for its BSS. See 7.3.1.11 for detail comment.	Change last sentence of 9.2.4 to say:	Section 9 resolution required
	<i>7.4</i> .7				Immediately after Figure 39 which shows the Exponential	"aCWmin and aCWmax are settable	Declined in March Plenary Vote

28.	7.3.1.11 9.2.4	TT	t	Y	 increase of CW there is the statement: 'aCWmin and aCWmax are MAC constants that should be fixed for all MAC implementations, beacuse they effect the access fairness between stations.' This statement is totally true however aCWmin and aCWmax are GET-REPLACE MIB variables. The optimum setting for these, especially aCWmin, is different depending on: the number of active STAs in a BSS the percentage of these STAs that on average have data to send. Since each collision wastes bandwidth, reducing the number of collisions should improve the overall BSS throughput, therefore aCWmin and aCWmax should be controlled by the AP of a BSS by including these parameters in each Beacon frame. There is a need to be able to control the aCWmin and aCWmax values on a per BSS basis. In addition, this control must be fair to all nodes in the BSS. The Current CWmin default of 7 will work fine for a few nodes in a BSS but when the number gets large (>50) then the number of collisions would increase dramatically. Simply making aCWmin = 31 as Wim has asked may times will improve this situation, however it is very inefficient for an STA who is the only associated STA in a BSS to have to wait an average of 15 slot times to transmit each frame. The tradeoff between the individual STA's response time vs BSS throughput will change depending on the application, therefore CW should be a dynamic variable. 	MAC constants that should shall be fixed for common to all MAC implementations, beacause they effect the access fairness between stations. STAs within a given BSS. Each STA will update its aCWmin and aCWmax variables from the CW field contained in each Beacon frame received from its AP." Add the fixed field: CW (Contention Window) which contains: CWmin CWmax A STA receiving a management frame with a valid BSSID and with this fixed field shall set its MIB variables aCWmin and aCWmax to these values.	Section 9 resolution required Declined in March Plenary Vote
					application, therefore CW should be a dynamic variable.		

					 would allow a management entity to set these on a per BSS basis in a fair manner. The MIB variables are already GET-REPLACE. The default setting should be defined in the MIB and used unless the AP has the capability (and the user has a need) to alter the numbers. From the MAC point of view it does not care what the algorithm is that sets the CW's, but how and where it gets the values to use, as long as everyone in the BSS uses the same numbers. Simple algorithms, which are outside the scope of this standard, could base CW on the number of associated STAs, the current traffic statistics, the number of retry attempts, etc. All of these are, or can be, known by the AP which is the one who should set the CW for its BSS. 		
29.	7.3.1.11 9.2.4	TT	t	Y	 See 7.3.1.11 for detail comment. Immediately after Figure 39 which shows the Exponential increase of CW there is the statement: 'aCWmin and aCWmax are MAC constants that should be fixed for all MAC implementations, beacuse they effect the access fairness between stations.' This statement is totally true however aCWmin and aCWmax are GET-REPLACE MIB variables. The optimum setting for these, especially aCWmin, is different depending on: the number of active STAs in a BSS the percentage of these STAs that on average have data to send. Since each collision wastes bandwidth, reducing the number of collisions should improve the overall BSS throughput, therefore aCWmin and aCWmax should be controlled by the AP of a BSS by including these 	Change last sentence of 9.2.4 to say: "aCWmin and aCWmax are settable MAC constants that should shall be fixed for common to all MAC implementations, beacause they effect the access fairness between stations. STAs within a given BSS. Each STA will update its aCWmin and aCWmax variables from the CW field contained in each Beacon frame received from its AP."	Section 9 resolution required Declined in March Plenary Vote

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				[parameters in each Beacon frame.		
30.	7.1.3.1.	db	Τ	Y	w/o the requested change the Draft is technically incorrect - since approved "standard" language was not used the draft does not corectly convey operational requirements.	fundamental incompatibility exists between a new revision and this revision of the standard. A device that receives a frame with a higher revision level than it ean-understands shall discard the frame without indication to LLC.	Accept - plenary motion 8
31.	7.1.3.2	mif	e	N	There appears to be an inconsistency in section numbering: The bits of the frame control field up through the "More Data" bit are numbered as "7.1.3.1.x" whereas the WEP field is "7.1.3.2"	renumber WEP field (which decrements Duration/ID to 7.1.3.2, and has similar effect on subsequent 7.1.3.x.y sub- clauses.	Accepted
32.	7.1.3.2 A.4.4	db	Т	Y	w/o the requested change the Draft is technically incorrect - since approved "standard" language was not used the draft does not corectly convey operational requirements.	that has been processed by the WEP algorithm. The WEP field <u>shallmay</u> only be set to '1' within frames of Type Data and frames of Type Management, Subtype Authentication. The WEP field shall be set to '0' in	Accepted - Plenary Motion 8
33.	7.2.1.3	AS	E	У	The More Framgents bit is no more.	If the Last Fragment bit was set to '1' in the Frame Control field of the immediately previous directed Data or Management frame, the Duration value shall be set to 0. If the Last Fragment bit was set to '0' in the Frame Control field of the immediately previous directed Data or Management frame, the Duration value shall be the value obtained from the Duration field of the immediately previous Data or Management frame, minus the time, in microseconds, required to transmit the ACK frame and its SIFS interval. If the calculated duration includes a fractional microsecond, that value shall be rounded up to the next higher integer.	Duplicate of sequence number 14

34.	7.2.3.1	WD	Т	Y	Currently the synchronization between stations in an	Modify section 7.2.3.1, and 7.2.3.9:	Declined by plenary vote as new
	7.2.3.9				IBSS and between stations and AP is determined by	Insert the "Next TBTT" paremeter	functionality without sufficient
	7.3.1				the adoption of the TSF timer according to a defined	at position 2 in the Beacon and Probe	revised text to implement it.
	11.1.2.1				update mechanism.	response frame formats.	
	11.1.3.3				However the most essential information for the MAC		
	11.1.5				is to determine when the next and subsequent TBTT	Add a section 7.3.1.11 Next TBTT	
			S-123		synchronization points are located. Similar for	This field represents when the next	
	i Constanti				Fhopping stations they need to know when the next	TBTT will occur. The length of the	방법 방법, 김 영화 가지 않아?
	Tux view				Dwell boundary is to occur.	Next TBTT field is two octets, and	
					The TBTT is currently defined as the instance in time	defines the Kusec boundary at which	
					when TSF timer MOD Beacon Interval = 0	this field equals the bits 11 till 26 of	
				123	Sinse the TSF timer is defined as a 64 bit value, it is a	the TSF Timer.	A Charles Charles and
	11 2000				complex modulo operation to calculate the next		
				3.11	TBTT, which needs to be performed after every	Modify section 7.3.2.3	
					Association and Reassociation.	Add one subfield in figure 27,	
					It is important for stations to know pretty accurate,	between Dwell Time and Hop Set,	
					when that next TBTT occurs, because that will usually	called "Next Dwell".	
		164-35	1.00		determine when that station is to wake-up, to be ready	Add subsequent text to define the	
		Sec. 1			to receive the next Beacon. In addition it determines	"Next Dwell" subfield as follows:	
					when in a PCF, stations are supposed to set their	The Next Dwell field represents when	
					NAV, to prevent contention with the PCF.	the next Dwell boundary will occur.	
					The Modulo operation can be quite complex, if the	The length of the Next Dwell subfield	
					Beacon Interval is not a power of two value in usec.	is two octets, and defines the Kusec	
	11 C. Brank	카이가의				boundary at which this field equals	and the second second second second
					It is therefore suggested to include an extra "Next	the bits 11 till 26 of the TSF Timer.	
		575.(S			TBTT" parameter in the Beacon and Probe response		
					frames, that does allow a station to simply derive the next TBTT.	Add to section 11.1.2.1, below the Figure 54.	
	15-5-5 1-5				This 16 bit parameter should be the least 16 bit Kusec	Beacons and Probe Response frames	
		the set			value of the TSF timer, when the next TBTT occurs.	will also include a field that specify	그는 말을 가는 물건을 물건을 물건을 했다.
		EVE				when the "Next TBTT" does occur.	
	Same of				A similar provision can be made in the FH Parameter	Stations should not rely on the "Next	11 · · · · · · · · · · · · · · · · · ·
		12.5			Set field, by specifying a "Next Dwell" field in exactly	TBTT field alone, because it is	
					the same way.	possible that Beacons will be missed	
						by that station.	
					승규는 이 가슴에 걸렸다. 이 것 때 전문화 상품	Add at end of section 11.1.3.3 :	
						At every synchronization event	
						stations can use the next TBTT field	
						in the Beacon or Probe response	
	and the second				a source of the second s	frames to synchronize its TBTT	

						predictions to the BSS. Add at end of section 11.1.5: The Next dwell subfield in the FH Parameter Set field present in each Beacon or Probe response frame, will help stations to synchronize to the next dwell boundary. They will however need to maintain their own "Next Dwell" boundary, by subsequently adding acurrent_Dwell_Time each time the Dwell boundary is reached to prevent that all Beacons need to be successfully received to maintain synchronization.	
35.	7.2.3.1	AS	t	у	 When is the AP allowed to change values that appear in this field, e.g. Beacon Interval, Dwell interval. The TSF mod these values determine other MAC parameters, such as hop index, and time to CF start, which would be impossible to maintain if the AP is free to change these at any time. 		Declined, in plenrary vote, to add further restrictive text. You may change any MIB attribute whenever the standard allows it – the operational wisdom of such action should be considered before doing so.
36.	7.2.3.1	AS	t	у	The TIM field should have a note also indicating it is only requred by APs.	4. The TIM information shall be mandatory only within Beacon Frames generated by APs.	Accept
37.	7.2.3.1	ТТ	t	Y	See 7.3.1.11 for detatils.	Add the following element to the table: CW (Contention Window)	Group decision required Declined in March Plenary Vote
38.	7.2.3.1 7.2.3.9 7.3.1.(n ew) 11.1.3.3	mif	T	X	The timestamp and beacon interval fields in the Beacon and Probe Response frames providea timebase reference point and interval which is minimally sufficient to allow a station to synchronize with the beacon interval of a BSS. However, these fields do not provide enough information to permit power efficient synchronization, because there is nothing which says how long until the next TBTT. If power consumption were not an issue, the STA could simply remain active until the next Beacon frame from the BSS is received. However, the inclusion of one	Add a 2-octet field, "Next TBTT" to the frame body of Beacon and Probe Response frames. The recommended location is as field 2 or 3 (either just before or just after the Beacon Interval field, my preference is just after Beacon Interval & before Capability Information).	See sequence number 34 Add Next TBTT parameter to association response accepted by section 11 folks Need to add Next TBTT field to association response frame. 16 bit fixed field representing bits 10-25 of the TSF timer at the

					additional field in certain management frames completely solves this problem, allowing the STA to know the time remaining until the next TBTT. This new field is a 2-octet field with the number of Kmicroseconds (rounded down) until the Next TBTT. This value is readily calculated, since it is equal to bits 10 through 25 of the value the TSF timer will have at the next TBTT. As a minimum, the new Next TBTT field should be added to Beacon and Probe Response frames	 7.3.1.(new) Next TBTT This field shall contain the number of Kmicroseconds (rounded down) between the time represented in the Timestamp field of this frame and the next Target Beacon Transmission Time (TBTT). The value of this field shall be equal to, or shall be one less than, the value that bits 10–25 of the timestamp (TSF timer) will hold at the next TBTT. The length of the Next TBTT field is two octets. It may also be worth mentioning the Next TBTT field in clause 11. The most important place is sub-clause 11.1.3.3: b) If a BSS of the appropriate type with the specific ESSID is found, adopt the BSSID, channel synchronization information, TSF timer value of the BSS. The Next TBTT field permits synchronization with the beacon timing of the BSS without waiting for as much as a full beacon interval. 	next TBTT. Will fit within frame after Station ID. Suggested new text for 7.3.1 is not correct since two definitions of TBTT are in conflict.
39.	7.2.3.1	TT	t	Y	See 7.3.1.11 for detatils.	Add the following element to the table: CW (Contention Window)	Deferred for clause 9 input Declined in March Plenary Vote
40.	7.3.1.2	jz	t	Y	Change "two octets" to "one octet" (see my comment on 7.3.1.1)		Declined comment - see sequence number 20

42.	7.3.2.1	jz	t		invalid or equal to 256. The bit number should be (0 <= N <= 2007), and the	the number of Beacon intervals between successive DTIMs. If all TIMs are DTIMs, the DTIM Period field shall have value 1. <u>DTIM Period</u> of 0 is invalid. The DTIM period field shall be a single octet.	DTIM 0 set as reserved General point concerning reserved fields places in conventions Accepted
10					word "unicast" should be "directed".		_
43.	7.3.2.1	jz	t		The last paragraph should begin "In the event that all bits other than bit 0 are 0, the Partial Virtual Bitmap"		Accepted
44.	7.3.2.1	mif	E	N	Clarify the use for the low-order bit of the Bitmap Control field.	The Bitmap Control field shall be a single octet whose low-order bit contains the Traffic Indicator bit associated with Station ID 0 (set to '1' in TIM elements of DTIMs when one or more broadcast or multicast frames are buffered at the AP), and whose high-order seven bits form the Bitmap Offset subfield. The Bitmap Offset subfield is a number between 0 and 250, formed by using the Bitmap Control field with the low-order bit set to 0, and is further described below.	Accepted but more formal wording included. Also placed SID 0 reserved text in SID subclause
45.	7.3.2.1	ch	Τ	Y	Subclause 11.2.1.2 says that ID 0 is reserved to indicate broadcast/multicast, and so the correspondign bit in the TIM represetn buffered broadcast/multicast frames at the AP. This subclause says that the TIM bits indicate specifically the presence of unicast data for the STA associated with the SID.	If bit number N is 0, there are no unicast frames buffered for the station whose Station ID is N. If any unicast frames for that station are buffered, bit number N in the traffic-indication virtual bitmap is 1. <u>SID 0 is a reserved value of N, which</u> is an indication of buffered broadcast/multicast frames at the AP. If bit number 0 is 0, there are no broadcast or multicast frames buffered at the AP. If bit number 0 is 1, there are broadcast and/or multicast frames	Text placed in bitmap control field paragraph as a result of previous comment

						buffered at the AP.	
46.	7.3.2.1 A.4.4	db	Т	Y	w/o the requested change the Draft is technically incorrect - since approved "standard" language was not used the draft does not corectly convey operational requirements.	The DTIM Count field shall indicate how many Beacons (including the current frame) <u>shallwill</u> appear before the next DTIM. A DTIM Count of 0 shall indicate that the current TIM is a DTIM. The DTIM	Accepted - plenary motion 8
47.	7.3.2.1 A.4.4	db	Т	Y	w/o the requested change the Draft is technically incorrect - since approved "standard" language was not used the draft does not corectly convey operational requirements.	in the bitmap are all 0. In this case, the Bitmap Offset subfield value <u>shall</u> will contain the number N1, and the Length field <u>shall</u> will be set to $(N2 - N1 + 4)$.	Accepted - plenary motion 8
48.	7.1.3.3	maf	Т	Y		specify a tolerance that is allowable for duration field to allow for simple calculation of Duration field in the case of bit stuffing on an FH PHY: - 0/+10%	Declined
49.	7.1.3.3	mif	e	N	incorrect section references	change "clause 4.2" to "clause 7.2" change "clause 6" to "clause 9"	Accepted
50.	7.1.3.3	BO	Τ	Y	The maximum value a 15-bit field may take is 32767. It is not possible to set this field to 32768. The following changes must be made to maintain the desired functionality.	 The Duration/ID field shall be 16 bits in length. The contents of the this field shall be as follows: a) In Control Type frames of subtype PS-Poll, the Duration/ID field shall carry the station identity (SID) of the station that transmitted the frame in the 14 least-significant bits, with the 2 most-significant bits set to '11'. The value of the SID shall be in the range 1 - 16383. b) b)—In all other frames the Duration/ID field shall 	Accepted with slight change - checked with BO

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						 contain a duration value as defined for each frame type in clause Error! Reference source not found c) For frames transmitted during the contention free period the duration value shall be set to <u>032768 and</u> the most significant bit shall be set to '1'. 	
51.	7.1.3.3	TT	t	Y	The range of SID values as per the definition of the TIM and the Virtual Bit Map allows for only the range (0 ² N ² 2008) therefore this section and Table 3 should reflect this.	In subpart a) change the number 16383 to 2008. In table 3 change the last line to indicate SID Bits 13-0 are from 1-2008. Add lines to table 3 indicating that: Bit 15 Bit 14 Bit 13-0 1 1 0 Reserved 1 1 2009-16383 Reserved	Accept with the exception that it should be 2007 not 2008
52.	7.1.3.3	jz	t	Y	The text for (a) and (b) disagrees with Table 3	a) In Control Type frames of subtype PS-Poll, the Duration/ID field shall carry the station identity (SID) of the station that transmitted the frame in the 14 least-significant bits, with the 2 most-significant bits set to '11'. The value of the SID shall be in the range 1 - 16383. The bit-pattern 1100000000000000 shall be illegal. b) In all other frames the Duration/ID field shall contain a duration value as defined for each frame type in clause 4.2. For frames transmitted during the contention free period the <u>De</u> duration/ID field value shall be set to 32768 have the most	Accepted through 50 and 52

				,			
						significant bit set to '1' and all other	
						bits set to '0'.	
53.	7.1.3.3	TT	t	Y	The range of SID values as per the definition of the TIM	In subpart a) change the number 16383	Duplicate of 52
					and the Virtual Bit Map allows for only the range	to 2008.	
					(0 ² N ² 2008) therefore this section and Table 3 should		
					reflect this.	In table 3 change the last line to	
						indicate SID Bits 13-0 are from 1-2008.	
						78	
						Add lines to table 3 indicating that:	
						· · · · · · · · · · · · · · · · · · ·	
						Bit 15 Bit 14 Bit 13-0	
	6					1 1 0 Reserved	
						1 1 2009-16383 Reserved	
54.	7.1.3.4	db	Т	Y	w/o the requested change the Draft is technically	source address, destination address,	Accepted by Plenary motion 8
J - .	A.4.4	ub	L		incorrect - since approved "standard" language was	transmitting station address and	recepted by richary motion o
	A.T.T				not used the draft does not corectly convey	receiving station address. The usage of	
					operational requirements.	the four address fields in each frame	
					operational requirements.	type is will be indicated by the	
						abbreviations BSSID, DA, SA, RA, TA	
						indicating BSS Identifier, Destination	
						Address, Source Address, Receiver	
						Address, Source Address, Receiver Address and Transmitter Address,	
						respectively. Some frames may <u>not</u>	
						containomit some of the address fields.	
55.	7.3.1.4	ch	е		inconsistant subfield name, first sentance after	APs within an Infrastructure BSS shall	Accepted
					subfield list	set the Infrastructure BSSESS subfield	
						to '1'	
56.	7.3.1.4	jjk	е		paragraph 2 has incorrect term compared to	ESS should be Infrastructure BSS	Accepted
					immediatly prior list		
57.	7.3.1.4	ch	t		A STA which is CF-Aware should set the CF-Aware	An STA that is CF-Aware shall set the	Accept by somewhat different
					capabilities bit, period. Why sometimes and not	CF-Aware subfield to '1'-in Association	text
					others?	and Reassociation Request	
						Management frames. The CF-Aware	
						subfield shall be set to '0' in all other	
						Management frames that contain the	
						Capabilities Information field.	

		r					
					are valid in Beacon and Probe response Frames:	list:	subfield
					- DS Connected: This bit indicates that a DS is	- Bit 7: DS Connected	Make change to ESSID and
					connected to the AP. This indicates to the station	- Bit 8: Via WDS	define a new term IBSSID for an
					whether or not it is usefull to scan for other AP's in	Bits 9-15: reserved	IBSS (which is not an ESS)
					case the quality of the link with the AP reduces below	Add text:	Do not include WDS capability
					a threshold that normally causes a scanning process	The DS Connected and Via WDS	subfield on basis that station
					for a better AP to be started. this prevents that such	subfields are valid in Beacon and	should not be informed about
					stations will consume a lot of (battery) power to do so.	Probe Response frames that	nature of DS
						originate from a Station in an AP,	
					- Via WDS: This bit indicates to the station that this	and will be zero in all other	
					AP is using a Wireless DS link.	management frames that contain the	
					Stations can then make a choice which AP to use in	Capability Information field.	
					case multiple AP's are available. This allows for	A "1" in the DS Connected subfield	
					transfer delay and medium load optimization in the	indicates that there is a DS available	
					station.	at the AP.	
						A "1" in the Via WDS subfield	
						indicates that the AP is connected to	
						a Wireless DS.	
59.	7.3.1.4	WD	Т	Y	A "Polling_PCF" bit is needed in Beacons and	Add bit 4: Polling PCF, and make	See sequence number 64
				_	(Re)Association response frames as generated by	Bits 5-15: Reserved.	
					AP's. This is to signal to a CF-Aware station that the	Add text:	
					PCF does implement Polling capability, so that it can	The Pollingf PCF field is set to "1" in	
					depend on the CF-Polling mechanism. Currently a	Beacon and (Re)Association response	
					CF-Aware station can not recognise whether such a	frames generated by an AP, if that	
					polling mechanism is available, because a PCF	AP supports a PCF that includes a	
					(recognised by the presence of a CF Parameter Set	polling mechanism that the station	
					Information Element) that does only use the	can rely on.	
					Contention free period for down traffic, and which	This field shall be "0" for all other	
					does not support a polling mechanism is valid under	Management frames that contain the	
					this standard.	Capabilities information field.	
60.	7.3.1.4	WD	T	Y	Currently there is no way for a station to know	Add bit 5: WEP supported	There is an overall system
00.	/.3.1.4	עיי		L	whether the other side supports WEP. Furthermore if	Add bit 5: WEP supported Add bit 6: WEP mandatory	administration function. It is
					WEP is required, then the "Clear text" frame will be	Bits 7-15: reserved.	
							sensible that security would be
					acked, but will not be send to LLC or DS.	Add text:	applied across the ESS (ie have
					Define a "WEP supported", and a "WEP mandatory"		exclude unencrypted would be
					bit (only setable in AP) in the capability information	The WEP supported subfield shall be	set the same throughout the
					field, which is set accordingly in the Beacon, Probe	set in all Beacon, Probe response and	ESS).
					response, (Re)-Association Request and Response	(Re)-Association Request and	The MAC signaling for WEP
					frames	response frames, to indicate that the	does not make good sense given
				l		sending station (or AP) does support	these assumptions.

						the WEP mechanism, and has a encryption key loaded. Add text: The WEP mandatory subfield shall be set in all Beacon, Probe response and (Re)-Association response frames, to indicate that the AP does require the WEP mechanism to be active for any transmission with the to-DS bit set.	Therefore decline this comment.
61.	7.3.1.4	TT	t	Y	See paper 96/19 for comments on new bits for Capability Information field.	see paper 96/19.	Author was WD. According to author comments have been processed elsewhere
62.	7.3.1.4	jjk	t	у	section 9.3.4 refers to this list as indicating also the possibility that a PCF would use CFP for sending data only and not polling. Need to add another bit ot capabitlity information	ChangeBit 0:Infrastructure BSSBit 1:Independent BSSBit 2:CF-AwareBit 3:CF Polling RequestBit 4:CF Non PollingBits-4-5-15: ReservedAdd paragraph at end:An AP that contains a PC.but will not poll shall set theCF Non Polling subfield to'1'. The CF Non Polling fieldshall be set to '0' in all othermanagement frames thatcontain the CapabilitiesInformation Field.	See sequence number 64
63.	7.3.1.4	jz	Т	Y	The CIF needs to tell a STA everything it needs to know to decide whether it wants to associate with an AP. It should have a bit indicating whether WEP is supported, a bit indicating whether Open System Authentication is allowed, and a bit indicating whether the AP is able to accept more associations (in a congested environment, APs need to be able to tell STA to go away and associate	Bit 4: WEP Supported Bit 5: Open System Authentication Allowed Bit 6: Association Impossible A STA shall set the WEP Supported subfield to '1' if it is capable of using	WEP supported - see 60 Open System Authentication not required as open system authentication will be rejected if requested and not permitted. Overall network management

			-				
					with a different AP).	WEP to encrypt traffic. A STA that	issue here.
						requires the use of WEP shall not	
						attempt to associate with an AP that	Association impossible - not
						does not support WEP.	required - try associating and
						A STA shall set the Open System	get a response which tells you
						Authentication Allows subfield to '1' if	why.
						it allows authentication using the Open	
						System algorithm. A STA that requires	Thus no changes => Decline
						the use of the Open System	
						authentication algorithm shall not	
						attempt to associate with an AP that	
						does not allow it.	
						An AP shall set the Association	
						Impossible subfield to '1' if it is not	
						capable of allowing additional	
						associations. A STA shall not attempt to	2
						associate with an AP that has set the	
						Association Impossible flag to '1'.	
64.	7.3.1.4	mif	Т	Y	The definitions of CF-Aware and CF-Polling Request bits	[1]	Accepted
					are incomplete in this section. These bits are intended to	An STA that is CF-Aware shall set the	-
					be used to indicate CF-Awareness and request CF-Polling	CF-Aware subfield to '1' in Association	
					when used by STA in requests, and to be used to indicate	and Reassociation Request	
					the presence of a point coordinator and whether that point	Management frames. An AP at which a	0
					coordinator generates CF-Polls (vs. being "delivery	point coordinator is operating shall set	
					only") when used by APs in Beacons and responses.	the CF-Aware subfeld to '1' in Beacon.	
					However, only the STA usage is defined in this section.	Association Response, Reassociation	
						Response, and Probe Response	
					The adoption of the motion from submission 95-150	Management frames. The CF-Aware	
					(July, 1995 Plenary meeting) included both the STA and	subfield shall be set to '0' in all other	
					AP definitions for these bits, but placed that text into	Management frames that contain the	
					clause 6 (now clause 9). The information on the usage of	Capabilityies Information field.	
					these capability bits was moved to clause 4 (now clause		
					7), but only part of the information was retained in that	An STA that is CF-Aware shall request	
					move. Text changes to the right designated [1] correct	polling by the Point Coordinator by	
					this omission.	setting the CF-Polling Request subfield	
						to '1' in Association and Reassociation	
					The text addition to the right designated [2] is an	Request Management frames. An AP at	
					additional, desirable function which can be served by	which a point coordinator that	
					these same bits. This was not part of the draft changes	maintains a polling list (generates CF-	
					adopted from 95-1550, but is recommended for inclusion	Polls) is operating shall set the CF-	

					now. The principal change needed to change by "do not approve" vote regarding this item is [1]. Were it not for the deletion of the material restored by [1], the recommendation [2] would be a minor technical comment.	Polling Request subfield to '1' in Beacon, Association Response, Reassociation Response, and Probe Response Management frames. The CF-Polling Request subfield shall be set to '0' in all other Management frames that contain the Capabilityies Information field.[2] Change the inserted sentence in the second paragraph, above to read: "An AP at which a point coordintor that maintins a polling list (generates CF- Polling Request subfield to '1' in 	
65.	7.3.1.4 8.3.2	mif	t	Y	There is no current way to tell, in advance of attempting to transfer MSDUs, whether a station is using WEP, nor whether that station excludes or allows unencrypted franes to reach its LLC (or DSM in the case of an AP). Since the management frames by which an STA finds the AP and associates with the BSS are not encrypted even if WEP is mandatory for the subsequent data frames, and MPDUs received with valid format and CRC are ACKed whether decryption is successful or not, as well as for unencrypted frames when excluding unencrypted frames	Add the following to the definition of capability information field bits, add the explanatory paragraph at an appropriate point later in this sub- clause. Bit 0: Infrastructure BSS Bit 1: Independent BSS Bit 2: CF-Aware Bit 3: CF Polling Request	See sequence number 60.

					from the DSM, a station which does not use WEP could successfully associate with an AP that requires WEP, and proceed to consume bandwidth on the WM, but never get any MSDUs to their intended destinations. This is an undesirable situation and an unjustifiable waste of time on the wireless medium, which is easily preventable by allocating two of the reserved capability information bits for this purpose.	Bit 4:WEP In Use Bit 5:Bit 5:WEP Mandatory Bits <u>64</u> - 15: ReservedAn STA that has aPrivacy Invoke set to true shall set the WEP In Use subfield to '1' in Association Request, Association Response, Reassociation Request, Reassociation Response, Beacon and Probe Response Management frames. The WEP In Use subfield shall be set to '0' in all other Management frames that contain the Capability Information field.An STA that has aExclude Unencrypted set to true shall set the WEP Mandatory subfield to '1' in Association Response. Beacon and Probe Response. Beacon and Probe Response. Beacon and Probe Response. Beacon and Probe Response Management frames. The WEP Mandatory subfield to '1' in Association Request, Reassociation Request, Reassociation Response. Beacon and 	
66.	7.3.1.4	TT	t	Y	See paper 96/19 for comments on new bits for Capability Information field.		Author was WD. According to author comments have been

							processed elsewhere
67.	7.3.1.4, 9.3.4	ch	Т	Y	Section 9.3.4 refers to a use for fields in the Capability Information Field which are not described. Both	9.3.4:	See sequence number 64
	9.5.4				section need to fix this.	The form of contention free support	
					section need to fix tins.	provided by the PC is identified in the	
						<u>CF-Polling Request field of the</u>	
						Capability Information field of	
						Beacon, Association Response,	
						Reassociation Response, and Probe	
						Response management frames, which	
						are sent from APs. Any such frames	
						sent by stations, as in non-	
						infrastructure networks, always have	
						these bits set to zero.	
						7.3.1.4:	
						An non-AP STA that is CF-Aware	
						shall request polling by the Point	
						Coordinator by setting the CF-Polling	
						Request subfield to '1' in Association	
						and Reassociation Request	
						Management frames. The CF-Polling	
						Request subfield shall be set to '0' in	
						all other Management frames	
						originating from a non-AP STA that	
						contain the Capabilities Information	
						field.	
						Held.	
						A Point Coordinator (PC) AP shall	
						indicatate use of a polling list by	
						setting the CF-Polling Request	
						subfield to '1' in Beacon, Association	
						Response, Reassociation response and	
						Probe Response Management frames.	
						A PC AP that does not use a polling	
						list shall indicate this by resetting the	
						CF-Polling Request subfield to '0' in	
						Beacon, Association Response.	
				1		Reassociation response and Probe	

						Response Management frames. The CF-Polling Request subfield shall be set to '0' in all other Management frames originating from a PC AP that contain the Capabilities Information field.	
68.	7.3.2.3	BO	Τ	Y	This information has nothing to do with the operation of the MAC. Its presence here is only a convenient mechanism for the exchange of PHY specific data. It should be deleted here as well as other references to its use.	FH Parameter Set The FH Parameter Set element shall contain the set of parameters necessary to allow synchronization for STAs using a Frequency Hopping (FH) Physical Layer. The information field shall contain Dwell Time, Hop Set, Hop Pattern and Hop Index parameters. The total length of the information field shall be 5 octets. Delete remainder of clause, as well. This information should be transmitted as part of the PLCP header of every frame.	declined by plenary motion wed afternoon mar 96
69.	7.1.3.5	jz	е		"B1" should be "B15" in Figure 14		Accepted - change made in D3
70.	7.1.3.5	ΤT	t	Y	Since management frame also have a sequence number and are interleaved with MSDUs the wording must change to indicate that MSDU sequence numbers will not necessarilty be sequential.	Change second sentence: MSDUs and Management frames transmitted by each station	Accept intent but wording needs thinking out - done SAB
71.	7.1.3.5	TT	t	Y	Since management frame also have a sequence number and are interleaved with MSDUs the wording must change to indicate that MSDU sequence numbers will not necessarilty be sequential.	Change second sentence: MSDUs and Management frames transmitted by each station	Duplicate see 70
72.	7.3.2.4	BO	T	Ŷ	This clause and all references to supported rates should be deleted. The use of the described information is not defined anywhere within the draft, there is no service interface to cause the MAC to "change rates" if such a concept can be applied to a MAC, and providing a "hook" of this nature without describing a mechanism for the use of the "hook" in the standard is a road straight to	Supported Rates The Supported Rates element shall specify all the rates which this station is enpable of receiving. The information field is encoded as 1 to 8 octets where each octet describes a single supported	Declined by plenary vote to adopt 96/79R1.

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Ē					the hell of non-interoperability. This section should be deleted along with any and all references to multiple rate switching support.	rate in units of 100 kbit/s (e.g. a 1 Mbps rate will be encoded as 0x0A)	
73.	7.3.2.4 A.4.4	db	Τ	Y	w/o the requested change the Draft is technically incorrect - since approved "standard" language was not used the draft does not corectly convey operational requirements.	The Supported Rates element shall specify all the rates which this station is capable of receiving. The information field is encoded as 1 to 8 octets where each octet describes a single supported rate in units of 100 kbit/s (e.g. a 1 Mbps rate <u>shallwill</u> be encoded as 0x0A).	Accepted by plenary motion 8
74.	7.3.2.4	jz	T	Y	Multirate is broken. We should adopt the text suggested in document 96/8 to fix it. Each PHY should define a Basic_Rate_Set at which all implementations must be able to send/receive. Individual APs can be configured for a primary rate that is different (higher or lower). For 7.3.2.4, we also need an explanatory note about Supported Rates. Add this text:	For Beacons, Probe Responses, Association Responses and Reassocation Responses, the first rate listed in the Supported Rates element shall be the Primary Rate for that BSS. See subclauses 9.6 and 11.3 for further information on supported rate negotiation.	Accepted intent, with different text, by plenary vote to adopt 96/79R1.
75.	7.3.2.5	maf	Т	Y	Maximum is confusing, but since there is always the possibility that the AP may decide to cancel remaining CFP time, the substitution of "maximum" with NULL is also misleading, therefore, "scheduled" is the best term to use.	replace the word "maximum" with "scheduled" in the first sentence of the description of the CFP_Dur_Remaining field of the CF Parameter Set Element.	Declined with Authors consent
76.	7.1.3.5. 1	AS	t	у	Management frames are not MSDUs, yet they must have sequence numbers to allow duplicates to be detected	The Sequence Number shall be a 12 bit field indicating the sequence number of the MSDU or the Management frame.	Duplicate of 70
77.	7.1.3.5.	AS	Т	у	MSDUs and mangement frames transmitted by the AP cannot be numbered seventially. Senario: The AP is transmitting a fragmented burst and defers due to a dwell boundary. Before being able to complete the transmission of the burst, TBTT happens. What sequence number does the beacon have, and when does the remaining burst get transmitted. In addition, if the beacon happens to be a DTIM, does the AP transmit the broadcast traffic before completing the previous burst. This further	Original text: The Sequence Number shall be a 12 bit field indicating the sequence number of the MSDU. MSDUs transmitted by each station shall be numbered sequentially starting at zero. Each transmission of an MSDU or fragment thereof shall contain the sequence number of that MSDU. The sequence number shall remain constant in all retransmissions of an MSDU or fragment. The sequence number series	Duplicate of 70

					complicates the sequence number issue.	repeats every 4096 MSDUs, with 0	
						following 4095.	
						Replacement text:	
						The Sequence Number is a 12 bit field	
						indicating the sequence number of an	
	1					MSDU or a management frame.	
						Directed MSDUs and management	
						frames transmitted by each station shall	
						be numbered sequentially starting at	
						zero. Broadcast/Multicast MSDUs and	
						management frames shall be numbered	
						zero. Each MPDU shall contain the	
						sequence number of the associated	
						MSDU or mangement frame. The	
						sequence number shall remain constant	
						in all retransmissions of an MPDU. The	
						sequence number series repeats every	
						4096 directed MSDUs, or management	
						frames, with 0 following 4095.	
78.	7.2.3.5	WD	Е	n	There is no real difference in an Association and Re-	The Re-Association response frame	Declined
	7.2.3.7		_		Association response frames. they can be collapsed	can be deleted.	Reassociation contains current
					into a single Association Response frame.		AP address and logical
					meo a single rissociation response frame.		separation assists understanding
79.	7.2.3.5	TT	4	N/	See 7.3.1.11 for detatils.		separation assists understanding
79.	1.2.3.5	11	t	Y	See 7.3.1.11 for details.	Add the following element to the table:	
						CW (Contention Window)	
80.	7.2.3.5	TT	4	Y	See 7.3.1.11 for detatils.		
ov.	1.2.3.3		t	X	See 7.3.1.11 for details.	Add the following element to the table:	
						CW (Contention Window)	
81.	7.3.1.6	jz	t		I suggest adding a note that indicates what the Listen	The Listen Interval field shall be used	Accept
U 10	/.5.1.0	J ²	L		Interval field is for.	to indicate to the AP how often an STA	Ассері
						will wake to listen to Beacon	
						Management Frames. <u>The AP may use</u>	
						this information in determining the	
						lifetime of frames it buffers for that	
						STA.	
82.	7.3.1.6	db	Т	Y	w/o the requested change the Draft is technically	The Listen Interval field shall be used	Accepted by plenary

	A.4.4				incorrect - since approved "standard" language was	to indicate to the AP how often an STA	motion 8
	1 1				not used the draft does not corectly convey	shallwill wake to listen to Beacon	
					operational requirements.	Management Frames. The value of this	
						parameter shall be the STA's	
						aListen_Interval MIB	
83.	7.3.2.5	ch	t		Remove CF_Period from the CF Parameter set - as	CFP_Period shall indicate the	Need repetition rate so that you
					long as CF_Count tells the STA when the next CFP is	number of DTIM intervals	could implement QOS
					going to be, why does it care how frequent they are?	between the start of CFPs.	mechanism on top of the PCF
						The value shall be an integral	
					The STA needs to be prepared to set its NAV at	number of DTIM intervals.	Declined
					TBTT, based upon when the Beacon_Interval times		
	1 1				CFP_Count. This needs to be recalculated with every		
					Beacon received, just in case something changed. So		
					CFP_Period is irrelevant to anyone but the PC.		
84.	7.3.2.5	AS	t	У	There is no indication as to the reference point for	Original Text:	Accept intent, generated new
					CFP_Dur_Remaining.	CFP_Dur_Remaining shall indicate the	wording
						maximum time, in kmicroseconds,	
						remaining in the present CFP, and is set	
						to zero in CFP Parameter elements of	
						beacons transmitted during the	
						contention period. This value is used by	
						all STAs to update their NAVs during	
						CFPs.	
						Replacement Text:	
						CFP_Dur_Remaining shall indicate the	
						maximum time, in kmicroseconds,	
						remaining in the present CFP, and is set	
						to zero in CFP Parameter elements of	
						beacons transmitted during the	
						contention period. The remaining time	
						is referenced to the TBTT immediately	
						prior to this beacon transmission. This	
						value is used by all STAs to update	
						their NAVs during CFPs.	
85.	7.3.2.5	db	Т	Y	w/o the requested change the Draft is technically	CFP_Count shall indicate how many	Accepted
	A.4.4				incorrect - since approved "standard" language was	DTIMs (including the current frame)	
					not used the draft does not corectly convey	shallwill appear before the next CFP	
					operational requirements.	start. A CFP_Count of 0 shall indicate	
						that the current DTIM marks the	
86.	7.1.3.4.	BO	Е		Expunge archaic usage.	The value of this field in an ad-hoc	Accepted

	3					network (IBSS), shall be a locally	
						administered IEEE MAC address	
						formed from the least significant 46 bits	
						of the TSF Timer at the creation time of	
						the IBSS.	
87.	7.1.3.4.	sb	t	n	For D3 we changed the IBSS BSSID to be the least	The value of this field in an ad-hoc	C 11
	3				significant 46 bits of the TSF timer. The idea here was	network (IBSS), shall be a locally	
	11.1.3				to overcome the problem of a STA starting and IBSS,	administered IEEE MAC address.	
					other stations joining, then the original station going	formed from the least significant 46 bits	
					away, coming back into range and wanting to start	of the TSF Timer at the creation time of	
					another IBSS. The new proposal doesn't fix this	the IBSS. The least significant 16 bits	
					problem. Suppose a station starts an IBSS, it decides	of the address shall be set to a random	
					to do this after a set time scanning and all the rest. It	number between 0 and 65535. The	
					then initialises its TSF timer and starts transmitting	upper 30 bits shall be set equal to the	
					Beacons. The question arises as to at what TSF point	least significant 30 bits of the universal	
					you choose to set your BSSID. If it is after initialising	IEEE address of the STA initiating the	
					you always come up with a BSSID close to 0. This	BSS. The Individual/Group bit of the	
					therefore makes the original problem more likely. You	address shall be set to '0'. The	
	1		<u> </u>		need something unique to both station and time here. I	Universal/Local bit of the address shall	
					propose that we use some of the original idea with a	be set to '1'. This mechanism is used to	
					random element to cure the original problem. The	ensure a high probability of selecting an	
					proposal is then to use the least significant 30 bits of	unique BSSID.	
					the IEEE address of the STA starting the IBSS with a		
					16 bit random number.		
88.	7.1.3.4.	sb	t	n	For D3 we changed the IBSS BSSID to be the least	The value of this field in an ad-hoc	Duplicate - see 87
	3				significant 46 bits of the TSF timer. The idea here was	network (IBSS), shall be a locally	
	11.1.3				to overcome the problem of a STA starting and IBSS,	administered IEEE MAC address.	
					other stations joining, then the original station going	formed from the least significant 46 bits	
					away, coming back into range and wanting to start	of the TSF Timer at the creation time of	
					another IBSS. The new proposal doesn't fix this	the IBSS. The least significant 16 bits	
					problem. Suppose a station starts an IBSS, it decides	of the address shall be set to a random	
					to do this after a set time scanning and all the rest. It	number between 0 and 65535. The	
					then initialises its TSF timer and starts transmitting	upper 30 bits shall be set equal to the	
					Beacons. The question arises as to at what TSF point	least significant 30 bits of the universal	
					you choose to set your BSSID. If it is after initialising	IEEE address of the STA initiating the	
					you always come up with a BSSID close to 0. This	BSS. The Individual/Group bit of the	
					therefore makes the original problem more likely. You	address shall be set to '0'. The	
	1		1	1	need something unique to both station and time here. I	Universal/Local bit of the address shall	
				1	propose that we use some of the original idea with a	Universal/Local bit of the address shall	

89.	7.1.3.5.	ch	e		random element to cure the original problem. The proposal is then to use the least significant 30 bits of the IEEE address of the STA starting the IBSS with a 16 bit random number. missing digit on the bit number to the far right	ensure a high probability of selecting an unique BSSID. change "1" to "15"	Accepted
90.	7.1.3.5. 2	ch	e		missed capitalization, second sentance	The <u>F</u> fragment Number shall	Accepted
91.	7.1.3.7 14.3.2.2.2 14.3.2.3 15.2.3.6 15.2.4 16.2.4.6	RM	e		Use consistent descriptions for Polynomials in these section	some use $x^n+x^{n-1}+x^{n-2}$ Others use z transform notation $z^n+z^{n-1}+z^{n-2}$	Leave for editors
92.	7.2.3.6 7.3.1.5	WD	Т	у	The current specification of the Reassociation request format, does have a fixed field (Current AP Address) that follows variable length fields. The convention was that fixed fields would preceed all variable length fields. It is recognised that this is done to make the reassociation frame as identical as possible to the association frame. To achieve the same goal, while maintaining the fixed field, variable field format ordering, it is recommended to make the "Current AP Address" an element field.	Delete current section 7.3.1.5, and effectively move the text to section 7.3.2.8 Add one Information element called "Currect AP Address" to the table 18, with Element ID code 7. Add a section 7.3.2.8 Current AP Address The Current AP Address field shall be the MAC address of the access point with which the station is currently associated. The length of the Current AP Address field is six octets. Copy figure 30, change ATIM window into Current AP address with length 6, and give it the title: Figure 31: Current AP address element format.	Move current AP address fixed field Accept
93.	7.2.3.6	TT	t	Y	For ease of processing it was decided a while ago that all fixed fields are at the beginning of the Management Frame Body and the Elements are at the end. Current AP Address is not an Element!	Move Current AP Address field from end of Reassociation Request Frame Format to after Listen Interval field.	See sequence number 92
					See paper 96/19 for further comments.		

0.4	F A A C	10					
94.	7.2.3.6	mif	t	Y	The current layout of the frame body of Reassociation	Exchange the order of fields 4 and 5, to	See sequence number 92
					Request violates the general rule that fixed fields come	place current AP address before	
					before variable fields (elements). If the uniformity of the	supported rates.	
					reassociation request frame body with the association		
					request frame body is felt to be sufficiently important, I		
					would recommend adding a 6-octet reserved field to the		
					association request frame between ESSID and supported		
					rates to keep the format consistency without requiring that		
					the AP handling a reassociation request parse a variable		
					length element in order to determine the curent AP		
					address.		
95.	7.2.3.6	TT	t	Y	For ease of processing it was decided a while ago that all	Move Current AP Address field from	See sequence number 92
					fixed fields are at the beginning of the Management	end of Reassociation Request Frame	
					Frame Body and the Elements are at the end. Current AP	Format to after Listen Interval field.	
					Address is not an Element!		
					See paper 96/19 for further comments.		
96.	7.3.1.7	WD	E	n	Although Table 16 shows that the Reason Code is 16	Change one octet into "two octets."	All fixed fields word aligned thus
-0.	/.0.1./				bit wide, the text says that the code field is only one	at the end of the second sentence.	stays as two octets
					Octet. A length of two octets is required to assure that	at the chu of the second sentence.	Accepted
					fields are at word boundaries.		Ассерии
97.	7.3.1.7	AS	е	y	Reason code is an octet	8-255	Should be two octets since all
							fixed fields word aligned
							Accepted
98.	7.3.1.7	db	Т	Y	Reasons given seem incomplete to me.	improve table of reasons. (this	No changes made
					Why is 0 reserved? I don't care for sparse encoding of	reviewer is willing to work with	Author to review
					values here.	others to flesh this out).	
99.	7.3.1.7	mif	t	Y	The reason code field should be two octets. Table 16	Change "one" to "two" in the first	Should be two octets since all
					reserves values through 65535, which cannot be	paragraph of 7.3.1.7.	fixed fields word aligned
					represented in one octet. Also, there was a decision to		Accepted
					align all fields in the management frames, other than in		
					cases of odd-length fields that were always paired when		
					used at all. While the reason code is an unsual case		
					because of being the only field in the bodies of the		
					notification frames, there may be additional management		
					frame types in the future which need a reason codealong		
					with other fields, resulting in those other fields being		
					misaligned if the reason field is one octet.		
100.	7.3.2.6	jz	Е		Please draw a picture, with Element ID =5 shown, to		Accepted

					harmonize this with the other 7.3.2 subclauses.		
101.	7.3.2.6	db	Т	Y	Challenge text fileds are not defined. The refernce is to clause 5, which should prob be clause 8 in D3 - alas neither clause has text to define the field. This appears to have beenlost since D2.	Provide field def for challenge text.	Accepted Ref to section 8.1 added. Challenge text defined in this section
102.	7.1.3.1. 7	mif	Ε	N	section reference is incorrect	The Power Management field shall be one bit in length and shall be used to indicate the power management mode of a STA. The value of this field shall remain constant in each frame from a particular STA within a frame sequence defined in clause 9.74.4. The value shall indicate the mode in which the station will be after the completion of the frame sequence.	Accepted
103.	7.1.3.1. 7 A.4.4	db	Τ	Y	w/o the requested change the Draft is technically incorrect - since approved "standard" language was not used the draft does not corectly convey operational requirements.	 particular STA within a frame sequence defined in clause 4.4. The value shall indicate the mode in which the station shallwill be after the completion of the frame sequence. A value of '1' shall indicate that the STA shallwill be in Power Save Mode. A value of '0' shall indicate that the STA shallwill be in Active Mode. This field shall always be set to '0' in frames transmitted by an AP. 	Accepted
104.	7.3.1.8	mif	e	N	incorrect reference	Change 4.1.2.3 to 7.1.3.3	Accepted
105.	7.3.2.7	AS	t	у	Why is the ATIM window size 4 octets. It seems to me that 2 octets (65 ms) should be more than enough.		ATIM Window size now in kus Two octets sufficient
106.	8.1.1	jz	Т	Y	The text (mistakenly) gives the impression that OSA is always allowed, defeating the purpose of having SKA. Add text thus:	Open system authentication is the simplest of the available authentication algorithms. Essentially it is a null authentication algorithm. Anyone who	Recommended text and additional text adopted to reflect that the MIB variable aAuthentication_Algotithms

						requests authentication with this algorithm becomes authenticated, <u>unless another algorithm is being used</u> . Open system authentication involves a two step authentication transaction sequence. The first step in the sequence is Identity assertion and request for authentication. The second frame in the sequence is a (usually) successful the authentication result. If the STA receiving an Open System <u>Authentication request is using a</u> different algorithm. the result shall be <u>unsuccessul</u> , and the requesting station <u>shall not be authenticated</u> .	controls the type of authentication allowed.
107.	8.1.2.	maf	Т	Y	If shared key is ever to change, then Shared Key MIB must be writeable by someone. When it states here that Shared Key MIB is read-only, is there an implication that this means read-only for the MAC, but writeable by the system?	Shared Key MIB must be write-able to allow shared-key changes.	language improved .
108.	7.1.3.1. 8	jz	t	Y	The second sentence is nonsensical. The bit darn well <i>is</i> always valid, it just isn't used in some frames. Also, the notion of buffered frame is unclear, since the frame that is being transmitted could be considered to be buffered.	The More Data field shall be one bit in length and shall be used to indicate to a STA in Power Save mode that more MSDUs are buffered for that STA at the AP. The More Data field shall be valid only in Data Type frames transmitted by an AP to an STA in Power Save Mode. A value of '1' shall indicate to a STA in Power Save Mode that at least one buffered MSDU is present will remain in the AP after the MSDU being transmitted has been received. The More Data field shall be set to '0' in all other frames.	The More Data field shall be one bit in length and shall be used to indicate to a STA in Power Save mode that more MSDUs are buffered for that STA at the AP. A STA shall only interpret the More Data field in Data Type frames. A value of '1' shall indicate to a STA that at least one buffered MSDU for that STA <u>remains in the AP</u> <u>after the current MSDU has been</u> completed. The More Data field set to '1' in a broadcast/multicast frame shall indicate that at least one buffered broadcast/multicast frame remains in the AP after the current MSDU has been completed.

							The More Data field shall be set to "0" in all frames transmitted to an AP. except that the More Data field may be set to "1" in frames transmitted by an STA in response to a CF-Poll in cases where there is at least one buffered frame remaining in the STA after the current MSDU has been completed.
109.	7.1.3.1.	mif	t	Y	The edit to the first paragraph is editorial — the change is necessary to avoid conflict with the (unchanged) second paragraph. The insertion of a statement regarding the More Data field in frames transmitted by STA is appropriate for clarity, as well as function. The functional issue is that there is no reason to prohibit the use of the More bit to indicate buffered toDS frames by CF-Aware STA responding to a CF-Poll. This does not have to be a mandatory action by CF-Aware STA, nor is a point coordinator constrained to take specific action if a CF- Poll response is received with More Data =1. However, there are cases where a point coordinator can take advantage of information about the presence of additional buffered MSDUs to avoid wasting polls and/or to more effectively utilize time during the contention free period. Permitting this use of the More Data bit (then called the More bit) by STA was adopted (in MAC and Plenary) at the November, 1994 meeting (based on motion from submission 94/283), and none of the changes to MAC mechanisms since that time have invalidated the basis for that submission nor for the potential benefits of this use for the More Data bit. I am unaware of when and why this allowed use of the More Data bit was removed, and believe the removal was either inadvertent or unnecessary. Those wanting further justification should refer to document 94/283.	The More Data field shall be one bit in length and shall be used to indicate to a STA in Power Save mode that more MSDUs are buffered for that STA at the AP. The More Data field shall be valid only in Data Type frames transmitted by an AP to an STA in Power Save Mode. A value of '1' shall indicate that at least one buffered MSDU is present. The More Data field shall be set to '0' in all other <u>directed</u> frames transmitted by an AP. The More Data field shall be set to "1" in broadcast/multicast frames transmitted by the AP, when additional broadcast/multicast frames remain to be transmitted by the AP during this beacon interval. The More Data field shall be set to "0" in broadcast/multicast frames transmitted by the AP when no more broadcast/multicast frames remain to be transmitted by the AP during this beacon interval. The More Data field shall be set to "0" in broadcast/multicast frames transmitted by the AP when no more broadcast/multicast frames remain to be transmitted by the AP during this beacon interval.	Accept - see 108 text

						except that the More Data field may be set to "1" in frames transmitted by an STA in response to a CF-Poll in cases where there is at least one MSDU buffered at that STA.	
110.	7.2.3.8	ch	e		wrong subtype	The Frame Body of a Management frame of Subtype Probe Requestsponse shall contain the following information:	Accepted
111.	7.3.1.9	ch	t		Two bytes allows for a lot of status values - isn't one byte enough?	The length of the status code field is <u>onetwo</u> octets. Table: 202- <u>25565535</u> - Reserved	Fixed field => even length Declined
112.	7.3.1.9	ch	t		Why leave the values between 19 and 202 for anyone to use for whatever they want?	Table: <u>20202 - 65535 - Reserved</u>	Туро Accepted
113.	7.3.1.9	WD	e	n	Table 17 last entry	Change 202 into 20	Туро Accepted
114.	7.3.1.9	mif	e	N	typo	change 202 to 20 in last line, Table 17	Typo Accepted
115.	7.3.1.9	WD	Т	n	What is the meaning of Status Code 13. What is defined as the "Validity " of the requesting station. Suggest to delete this Status code.	Delete Status Code 13, or define the meaning of "Validity" of a station.	Accepted but with the following wording: Association denied due to a reason outside the scope of this standard
116.	7.3.1.9	WD	Т	Y	There need to be a status code added that allows an AP to signal that Association is denied, because the station is not authorised to use the Infrastructure network. This allows similar constructs as is popular in current Network access management implementations, where the station SA (Source Address) can be verified against a list of authorised users of the network.	Add Status Code 20 with meaning: Association is denied because the station is not authorised to use the network.	Accepted as included in new wording for status code 13 in comment above.
117.	7.3.1.9	BO	T	Y	This code should be generalized to support future expansion of authentication algorithms	Requested Open System <u>a</u> Authentication <u>algorithm</u> not	Accepted 14/15 collapse into one status

Ballot on D3.0, comment clauses 7 and 8 and rsolutions

1.0

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						acceptable to the responding station	code
118.	7.3.1.9	db	T	Y	This is all wrong. The status code is supposed to be only "go/no go", the reason for failure is supposed to be in the reason code. This section is not constent with 7.3.1.7	reconcile 7.3.1.7 and 7.3.1.9	Leave As they are (with authors consent) but add explanatory text to reason/status code to aid understanding.
119.	8.1.2	ĵΖ	t		I think "read-only" should be "write-only". Maybe we should rephrase it thus:	This shared key is contained in a read- only MIB variable, so that it cannot be read via the MAC management path.	adopted - language improved.
120.	8.2.2	db	Т	Y	w/o the requested change the Draft is technically incorrect - since approved "standard" language was not used the draft does not corectly convey operational requirements.	Self Synchronizing:WEP is self-synchronizing for each message. This property is critical for a data-link level encryption algorithm, where "best effort" delivery is assumed and packet loss rates <u>mayean</u> be high.Efficient:The WEP algorithm is efficient and <u>mayean</u> be implemented in either hardware or software.	plenary motion 8
121.	8.1.2.2	jz	t		Add clarification that a STA should really use some kind of PRNG to cook up a brand new string each time. Add this text after "single static value".	The minimum number of different challenge text strings a STA shall use for SKA shall be 2 ³² .	declined - this is a good idea, but there are voting members who do not want to be required to do this effort, but any smart, secure implementation would do so and is allowed to do so with D3 text. Since this was not part of a N vote, we decided not to risk changing yes to no's.
122.	8.3.2	WD	E	n	Replace "Read-only" by "Write-only", as is indicated by the rest of the text.		corrected
123.	8.3.2 11.4.4.1	WD	e	n	Update Clause 8 reference And Clause 5.3.2 reference		corrected

	.15						
124.	8.3.2 A.4.4	db	Т	Y	w/o the requested change the Draft is technically incorrect - since approved "standard" language was not used the draft does not corectly convey operational requirements.	this section. All MIB variables that hold WEP keys are externally read-only - the contents <u>shallmay</u> not be read via MAC management SAPs. See Clause 8 for the formal MIB variable definitions.	plenary 8
125.	8.3.2	db	Т	Y	w/o the requested change the Draft is technically incorrect - since approved "standard" language was not used the draft does not corectly convey operational requirements.	The maximum length of aWEP_Key_Mapping shall be implementation dependent and the actual length of the array <u>mayean</u> be inquired from the read only MIB variable "aWEP_Key_Mapping_Length".	plenary 8
126.	8.3.2, 7.3.1.4	mif	t	Y	There is no current way to tell, in advance of attempting to transfer MSDUs, whether a station is using WEP, nor whether that station excludes or allows unencrypted franes to reach its LLC (or DSM in the case of an AP). Since the management frames by which an STA finds the AP and associates with the BSS are not encrypted even if WEP is mandatory for the subsequent data frames, and MPDUs received with valid format and CRC are ACKed whether decryption is successful or not, as well as for unencrypted frames when excluding unencrypted frames from the DSM, a station which does not use WEP could successfully associate with an AP that requires WEP, and proceed to consume bandwidth on the WM, but never get any MSDUs to their intended destinations. This is an undesirable situation and an unjustifiable waste of time on the wireless medium, which is easily preventable by allocating two of the reserved capability information bits for this purpose.	Add the following to the definition of capability information field bits, add the explanatory paragraph at an appropriate point later in this sub- clause. Bit 0: Infrastructure BSS Bit 1: Independent BSS Bit 2: CF-Aware Bit 3: CF Polling Request Bit 4: WEP In Use Bit 5: WEP Mandatory Bits <u>6</u> 4 - 15: Reserved An STA that has aPrivacy Invoke set to true shall set the WEP In Use subfield to '1' in Association Request, Association Response, Reassociation Request, Reassociation Response, Beacon and Probe Response Management frames. The WEP In Use subfield shall be set to '0' in all other Management frames that contain the	Declined See 65 above

. . . .

						Capability Information field. An STA that has aExclude Unencrypted set to true shall set the WEP Mandatory subfield to '1' in Association Request. Association Response. Reassociation Request. Reassociation Response. Beacon and Probe Response Management frames. The WEP Mandatory subfield shall be set to '0' in all other Management frames that contain the Capability Information field. Add to 8.3.2: The values of aPrivacy Invoke and aExclude Unencrypted are also used to determine the values to transmit in the WEP In Use and WEP Mandatory subfields of the Capability Information fields in certain Management frames.	
127.	8.1.2.4	jz	e	Y	"open system" should be "shared key" in the Information Items section. I assume this is a typo.		corrected
128.	8.1.2.4 A.4.4	db	Т	Y	w/o the requested change the Draft is technically incorrect - since approved "standard" language was not used the draft does not corectly convey operational requirements.	what it believes to be the shared WEP key. It shall then compare the challenge text recovered to that sent in frame 2 of the sequence. If they are the same then the two stations must have the same shared key. This	plenary 8
129.	8.1.2.4	jz	t	Y	It appears as though you have to go through the sequence even if you aren't using SKA. Add new paragraph for clarification after "WEP OFF":	Stations that are not using SKA shall respond to frame 1 of the SKA sequence with an unsuccessful frame 4 of the sequence.	Problem corrected - status added to transaction 2 - text needed to reflect this in clause 7.2.3.10 -0 will be added to D3.
130.	8.2.5	jz	t		The sentence "The WEP mechanism is invisible" is not, in fact, true. Management entities have to twiddle the keys and all of that. I suggest deleting the sentence.		accepted - text clarified.

131.	8.2.5	WD	Е	n	Delete the Top of the figure showing DSAP, SSAP, CONTROL and DATA subfields, sinse 802.11 is transparent to this.		corrected
132.	8.2.5	mif	e	N	Figure 34 still shows WEP per MSDU, rather than per MPDU	Correct figure 34 to show an MPDU as a possible fragment of an MSDU rather than showing the MSDU expanding by IV and ICV attachment to an LPDU.	corrected
133.	8.2.5	jz	Е	Y	Need a diagram of precisely which bits mean what, replete with bit-numbers.		Comment processor's not sure what text is desired - please provide suggested text to the Editors who can make the requested editorial change.
134.	7.2.2 7.2.2.1	sb	e	n	Duplicate section numbering		Accept
135.	7.3.1.7 7.3.1.9 5.5	sb	t	n	It is not clear what happens if a STA sends an Association Request to an STA that it is not authenticated with. The correct action I suspect is an Association Response with Status code 11 (STA requesting is not authnticated). Problem is Section 5.5 specifies that an STA can't send an Association Response since it would seem to be in state 1 wrt the originating STA. I think the solution to this is for the response to the association request to be a deauthentication (which gets the sending STA back to state 1). However, deathentication can only have a reason code - so status code 11 needs to be moved to the reason codes.	Move status code 11 to a reason code.	Accept
Seq. #	Section number	your ini- tials	Cmnt type E, e, T, t	Part of NO vote	Comment/Rationale	Corrected Text	Disposition/Rebuttal

1.0