March 1997

	# number voter' type s ID E, e,							
S	eq.	Clause	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
	#	number	voter'	type	of			
			s ID	Е, е,	NO			
			code	T, t	vote			

Results of LMSC Ballot on Draft Standard 802.11 D5.0

Resolutions for Comments on Clause 8

Seq.	Clause	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s ID	E, e,	NO			
		code	T, t	vote			
1	8.1	JMZ	t		It is conceivable that a STA may wish to require Shared	Clarify this point in 8.1, 8.1.1, 8.1.2,	Author withdrew comment
					Key Authentication from certain stations, but be willing	and 11.4.4.1.11 (change	following discussion
					to accept Open System Authentication from others. Or	aAuthenticationType to	
					that (for some compatibility reason) it might wish to	aAuthenticationTypes).	
					allow either. I think the standard should not restrict		
					whether both can be in operation at the same time.		
2	8.1.1	JMZ	e		Туро	Need a period after "Authentication"	corrected
3	8.1.1	JD	e		typo	Open system authentication is the	Corrected
						simplest of the available authentication	
						algorithms. Essentially it is a null	
						authentication algorithm. Any station	
						that requests authentication with this	
						algorithm becomes authenticated if	
						aAuthenticationAlgortithm at the	
						recipient station is set to allow Open	
						System Authentication Open system	
						authentication is the default	
						authentication algorithm.	
4	8.1.1.2,	MAF	t	(na)	There is nothing specified, either procedurally or in	Clause 11.3.1:	Accept
	8.1.2.2,				the MAC MIB to define an upper bound on the		Changes made largely in clauses
	8.1.2.3,				response time for Management frames other than	A station shall associate with an	10, 11
	8.1.2.41				Probes. There is a risk that conformant	Access Point via the following	<i>,</i>
	1.3.1,				implementations might not be interoperable in the		

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	11.3.2,				absence of of such a bound on the time before the	procedure:	
	11.3.2,				responding station attempts to send Association	procedure.	
	11.3.3,				Response frames, Reassociation Response frames,	a) The station shall	
	and				and Authentication frames (for the 2nd through last	transmit an Association	
	11.1.3.2				frames of any defined authentication sequence).	Request to an Access	
	.1,				funces of any defined addiction sequences.	Point with which that	
	•,				The problem could occur in a case where an AP (or	station is authenticated.	
	also				other responder STA in the case of Authentication	b) If an Association	
					sequences) is implemented in such a manner that it	Response frame is	
					will never respond to one or more of these request	received with status	
					types within the time that some STA implementation	value of "successful",	
					considers a reasonable maximum waiting time for	the station is now	
					such a response. For power-managed stations,	associated with the	
					waiting "forever" is a poor alternative. I strongly	Access Point.	
					recommend that we apply the time limits already in		
					the MIB for aMinProbeResponseTime and	If the Association Request fails for any	
					aMaxProbeResponseTime to the request/response	reason, the station may scan for a	
					exchanges for Association, Reassociation, and	different Access Point with which to	
					Authentication (for each step in the authentication	attempt association. The station may	
					sequence), as well as for Probe (already specified in	treat a period of at least	
					11.1.3.2.2). There also needs to be a constraint that	aMaxProbeResponseTime duration	
					the AP (or responder in the case of Probes and	following the transmission of an	
					Authentication sequences in an IBSS) shall make its	Association Request frame without	
					first attempt to transmit the response within	receipt of any Association Response	
					aMinProbeResponse of receipt of a valid request.	frames as a failure of the Association	
					The requirement for conformance & interoperability	Request.	
					is to have an upper bound on the response time	-	
					between successful receipt of the request and the first	Clause 11.3.2:	
					attempt to obtain control of the medium to transmit		
					the response. With this time interval known, there is	An Access Point shall operate as	
					a basis for interoperability that allows local decisions	follows in order to support the	
					at the stations as to how much longer (if any) to wait	association of stations.	
					due to medium access delays, and whether to retry,		
					look elsewhere, etc.	a) Whenever an	
						Association Request	
					A similar comment on D4.0 was declined (with	frame is received from a	
					commenter's agreement) at the July, 1996 meeting	station and the station is	

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		s ID	E, e,	NO			
		code	T, t	vote			

because the solution proposed therein was found to be	authenticated, the
incomplete; not because there was a finding that the	Access Point shall
cited problem did not exist. While the risk of non-	transmit an Association
interoperability among "sane" STA and AP	Response with a status
implementations is small, sooner or later this type of	value as defined in
incompatibility will occur if a time bound is not	clause <u>7.3.1.9</u> 7.3.1.8.
defined in the standard.	The Access Point shall
	make its initial attempt
There are two approaches to fixing this problem.	to transmit the
One is to add new MIB attributes with minimum	Association Response
response time limits for each various management	frame soon enough after
frame exchanges. The other is to re-use an existing	receipt of the
response time MIB attribute, such as	Association Request
aMaxProbeResponseTime. The proposed text	frame that a successful
changes to the right use the later approach, since to	transmission attempt
this commenter there does not seem to be any	will be complete within
compelling reason to need different response time	<u>aMaxProbeResponeTime</u>
bounds for different of the exchanges. Note that all	of the receipt of the
of the referenced responses pertain to the	request. If the status
establishment of communication (Association,	value is "successful", the
Reassociation, Authentication), so the time bound	assigned Station ID to
selected does not impact the performance for MSDU	the station is included in
delivery after communication is established.	the response. If the
	station is not
	authenticated, the
	Access Point shall
	transmit a
	Deauthentication frame
	to the station.
	b) When the Association
	Response with a status
	value of "successful"
	frame is acknowledged
	by the station, the
	station is considered to
	be associated with this
	Access Point.

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	c) The AP shall inform the Distribution System of the association.
	Clause 11.3.3: A station shall reassociate with an Access Point via the following procedure: a) The station shall transmit a Reassociation Request frame to an Access Point. b) If a Reassociation Response frame is received with status value of "successful", the station is now associated with the Access Point.
	If the Reassociation Request fails for any reason, the station may scan for a different Access Point with which to attempt reassociation. <u>The station may</u> <u>treat a period of at least</u> <u>aMaxProbeResponseTime duration</u> <u>following the transmission of a</u> <u>Reassociation Request frame without</u> <u>receipt of any Reassociation Response</u> <u>frames as a failure of the Reassociation</u> <u>Request.</u> Clause 11.3.4:

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				An Access Point shall operate as
				follows in order to support the
				reassociation of stations.
				a) Whenever a
				Reassociation Request
				frame is received from a
				station and the station is
				authenticated, the
				Access Point shall
				transmit a Reassociation
				Response with a status
				value as defined in
				clause <u>7.3.1.9</u> 7.3 . 1.8.
				The Access Point shall
				make its initial attempt
				to transmit the
				Ressociation Response
				frame soon enough after
				receipt of the
				Ressociation Request
				frame that a successful
				transmission attempt
				will be complete within
				aMaxProbeResponeTime
				of the receipt of the
				<u>request.</u> -If the status
				value is "successful", the
				assigned Station ID to
				the station is included in
				the response. If the
				station is not
				authenticated, the
				Access Point shall
				transmit a
				Deauthentication frame
				to the station.

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				b) When the Reassociation
				Response with a status
				value of "successful"
				frame is acknowledged
				by the station, the
				station is considered to
				be associated with this
				Access Point.
				c) The AP shall inform the
				Distribution System of
				the reassociation.
				Clause 11.1.3.2.1:
				Stations, subject to criteria below,
				receiving Probe <u>Request</u> frames shall
				respond with a Probe Response only if:
				(1) the SSID is the broadcast SSID or
				matches the specific SSID of the
				station, and (2) the Capability
				Information field of the Probe
				indicates a match on the current BSS
				type. Probe Responses shall be sent as
				directed frames to the address of the
				station that generated the Probe. The
				Probe Response shall be sent using
				normal frame transmission rules. <u>The</u>
				responding station shall make its
				initial attempt to transmit the Probe
				Response frame within
				aMinProbeResponeTime of the receipt
				of the Probe Request frame. An
				Access Point shall respond to all
				Probes meeting the criteria above. In
				an IBSS, the station that generated the

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				last Beacon shall respond to a Probe.
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				In each BSS there shall be at least one
				node that is awake at any given time to
				respond to Probes. The station that
				sent the most recent Beacon shall
				remain in the Awake state and shall be
				the only station to respond to Probes
				until a Beacon frame is received. If
				the station is an Access Point, it shall
				always remain in the Awake state and
				always respond to Probes.
				In each of Clauses 8.1.1.2,
				8.1.2.2, 8.1.2.3, and 8.1.2.4 add
				the following two paragraphs
				after the current text:
				The station sending this frame shall
				make its initial transmission attempt
				soon enough after receipt of the
				preceding Authentication frame of this
				authentication sequence that a
				successful transmission attempt will be
				complete within
				aMaxProbeResponeTime of the receipt
				of the preceding frame.
				of the preceding frame.
				The station waiting to receive this
				frame may treat a period of at least
1				aMaxProbeResponseTime duration
				following its transmission of the
				Authentication frame to which this is a
				response, without receipt of any
				Authentication frames as an
				unsuccessful authentication attempt.
				unsuccession authentication attempt.
	1		1	

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		s ID	Е, е,	NO					
		code	T, t	vote					

5	8.1.2 7.2.3.10 7.3.1.1	GMG	Т	Y	Given that Authentication is considered useless in an environment which does not provide confidentiality, because without confidentiality, a station can always pretend to be an other station by using its address as a false identity source address.	Delete the Shared Key Authentication method from the standard, or make it optional also for stations supporting WEP. Change 8.1 as follows:	Please see comment #31 in clause 5 for resolution of this comment.
					The "Shared Key Authentication" method should be deleted from the standard, because it does not provide any additional authentication level above the "Open System Authentication" with WEP enabled for data transfers. Frames that do not have the proper WEP key (ICV is wrong) are not forwarded to the DS. The fact that the stations have the proper WEP key that has been distributed (supposedly in a secure way, which is outside the scope of this standard) is an implicit form of authentication.	802.11 <u>currently defines only</u> <u>onedefines two</u> subtypes_of authentication service; "Open System" and "Shared Key" . The subtype invoked is indicated in the body of authentication management frames. Thus authentication frames are self identifying with respect to authentication algorithm.	
					Shared Key Authentication depends on both sides having the same WEP key. This is exactly equivalent to the implicit authentication that is achieved with the "Open Authentication", combined with WEP on, for all data traffic. This does also rely on both sides having the same correct key. Therefore there is no justification for the additional	Therefore delete section 8.1.2 entirely, or make it explicitly optional in section 8.1.2. Change Table 14 by deleting all Shared Key entries. Change section 7.3.1.1 as follows:	
					complexity, and or the considerable additional delay during reassociation, or the complexity of the pre- authentication.	Change section 7.3.1.1 as follows: Authentication Algorithm Number = 0: Open System _Authentication Algorithm Number = 1: Shared Key All other values of Authentication Number shall	

					be reserved.	
6	8.1.2.2	РМК	e	PRNG used in the clauses but not definied.	Insert in sheet 4: PRGN=Pseudo Random Number Generator	added to clause 3 definitions
7	8.1.2.3	TLP	E	What is encrypted? Which fields? DA? CRC/FCS? As currently stated any implementation decision is supportable, but implementations will not be interoperable unless all implementors accidentally make the same choices. <not likely=""></not>	Specify the extent of encryption — the first through last fields encrypted.	Corrected
8	8.2.1	TLP	e	Disambiguate the references to 802.11.	Change to read "The 802.11 standards committee specifically recommends against running an 802.11 LAN with privacy but without authentication."	Corrected
9	8.2.2	TLP	e	Get the name of the U.S. gevernment agency correct and the English language clear.	Change to read "the chances of approval, by the U.S. Department of Commerce, of export from the U.S. of products containing a WEP implementation".	Corrected
10	8.2.3	DSM	E	You should describe this algorithn using the term given in a text such as Schneier's Applied Cryptography	Add a sentence indicating this is a "Stream" cipher.	no change
11	8.2.3 fig 33	SD	e	The label « (MAX_MSG_SZ) » is useless.	Remove it from figure.	Accepted Figure fixed
12	8.2.3	SD	t	The IV has to be transmitted in the clear to allow self-synchronization in case some MPDUs are lost.	Modify the sentence : «The IV may be transmitted in the clear since it does not provide an attacker with any information about the secret key. » in : «The IV is transmitted in the clear since it does not provide an attacker with any information about the secret key and allows self- synchronization. »	"may" changed to "is".
13	8.2.3 fig 34	SD	e	Figure has to be improved.	Move the arrow head to the end of the lines, recenter the label « Integrity Algorithm », add the	Accepted Figure beautified

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					label « Seed » as in figure 33.	
14	8.2.3	TLP	t	The statement would be true only for symmetric-key systems. But the concept and need for symmetric keys ha not yet been specified as necessary or even relevant. The easiest way to fix this problem is the change the text as shown.	decryption then $D_k(E_k(P)) = P$ "	Corrected
15	8.2.4	rdh	Τ	y This section requires the use of RC4. RC4 requires a license from RSA Data Security, Inc. I believe that stream ciphers without licesne requirements are available. Also, the RC4 algorithm specification is not public.	 I suggest that the IEEE 802.11 working group select a public, license free algorithm. Some alternatives inlcude A5 and ORYX, but there are other alternatives. A5. The A5 algorithm is the stream cipher used for encryption in Group Special Mobile (GSM) telephones. IEEE must enter into an agreement with the GSM standards developers to use the algorithm, but once this agreement is reached. The A5 algorithm is fully described in Bruce Schneier's book, <i>Applied Cryptography</i> (second edition). ORYX. AT&T has developed the ORYX algorithm, and a representative from AT&T told me that they are willing to make this algorithm avaliable. 	802.11 declines to change the algorithm from Rc4 to something else. Rc4 was picked after very careful evaluation. There are attributes of Rc4 that are very important which are not strictly of a technical nature. The group decided that it was a requirement that the privacy features implemented be exportable from the U.S. To accomplish this Wep was designed to conform to some very strict guidlelines which maximize the ability to acquire a CJ export license. These design constraints mandated that we use a system which meets the SPA rules for CJ export. RC4 was the only algorithm which meets that particular criteria. Additionally, we went to great effort to make RC4 available to anyone who wants to use it for 802.11 on fair and equitable terms - in fact, RSA has offered Rc4 for 802.11 implementation on identical terms to anyone. Even if the terms of the other algorithms suggested happened to be better, the other algorithms would not hold the

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16	8.2.4	TLP	Е		A means of locating the company called "RSA Data Security, Inc", which presumably is located somewhere on the planet, needs to be specified.	Add "If necessary, contact the IEEE Standards Office for details on how to communicate with RSA." at the end of the last paragraph.	special status that RC4 enjoys wrt to export restrictions. Finally, we have a successful test case for the WEP export license in that at least one WEP implementation has been granted a CJ export license. Corrected
17	8.2.5	MT	e		remove page break just before figure 35		Corrected
18	8.2.5	rdh	t	У	Encryption must cover the Integrity Check Value (ICV) as well as the data	. The top of Figure 35 should be redrawn as follows: Encrypted IV Data	Accepted. Having the ICV encrypted would strengthen the WEP. Export restrictions in the WEP design have been checked and the ICV <i>can</i> be encrypted(NSA).
19	8.2.5	RM	Т	Y	Section 8.25 and Figure 35 are contradictory: From Section 8.2.5 The key ID occupies the two least significant bits of the last oct of the IV field, while the pad occupies the six most significant bit of the IV field, while the pad occupies the six most significant bit of this octet. From Section 7.1.1 Conventions	its most significant bits of this octet [alternatively, correction of the figure is	accepted - text corrected.
20	8.2.5	SB	Е	N	The type of CRC for the ICV and the transmission order are undefined	Amend 8.2.5 as follows, or to capture this intent: The WEP ICV = 32 bits shall be a 32- bit field containing the 32-bit Cyclic Redundancy Check (CRC) defined in	Accepted.

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						clause 7.1.3.6 calculated over the Data	
						(PDU) field as depicted in figure 35.	
						The expanded MPDU shall include a	
						32 bit IV field immediately preceding	
						the MPDU. This field shall contain	
						three sub-fields: A three octet field	
						that contains the initialization vector,	
						a 2 bit key ID field and a 6 bit pad	
						field. The ordering conventions	
						defined in clause 7.1.1 apply to the IV	
						fields and its sub-fields and to the ICV	
						<u>field-</u>	
21	8.2.5	SB	Е	Ν	There would seem to be an error in figure 35 since the	Edit figure 35 to show the KeyID and	test and figure are now consistent.
					figure does not match the statement:	pad as follows	
					The key ID occupies the two least significant bits of the	Key ID 6-bit pad	
					last octet of the IV field, while the pad occupies the six		
					most significant bits of this octet.		
22	8.2.5	TLP	e		Equal signs should not occur in text.	Change to read "The WEP ICV is 32 bits	corrected
						in length."	
23	8.2.5	TLP	e		Within figures, field names should be within their drawn	Redraw figure 35 and change the	IEEE802 style used (single digit
					boundaries where possible. Single-digit numbers should	immediately-following text as follows.	numbers not written out)
					be written out when they occur in text, unless there are	Put the "Key ID 2 bits" text inside the	
					multi-digit numbers in the same text.	lower octet subfield drawing. Use	
						spelled-out numerals when all numerals	
						in the sentence are single digit.	
24	8.2.5	MAF	Ε	(na)	Text was added to the 2nd paragraph of Clause 8.2.5	The WEP ICV = 32 bits. <u>The ICV</u>	Corrected with alternate
	(also				at the July 1996 meeting to clarify IV field bit	field shall contain a CRC-32 value,	wording.
	see				ordering by referring explicitly to the ordering	calculated and transferred in an	
	related				conventions in Clause 7.1.1. However, the added text	identical manner as is described for the	
	issue				did not address the ICV field ordering. This is a	MAC CRC field in Clause 7.1.3.6,	
	with				potentially major oversight, because the sole	except that the ICV field value shall be	
	7.1.1)				specification of the ICV field contents is the sentence	calculated using only the contents of	
					"The WEP Integrity Check algorithm is CRC-32."	the Data field, as shown in Figure 35.	
					(in clause 8.2.3, just above Figure 34).	The expanded MPDU shall include a	
						32 bit IV field immediately preceding	

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					While the polynomial for "CRC-32" is well-known,	the MPDU. This field shall contain	
					there is a risk that different implementers will	three sub-fields: A three octet field	
					transfer the resulting check value in opposite order;	that contains the initialization vector,	
					as some think that the global bit ordering convention	a 2 bit key ID field and a 6 bit pad	
					(LSb first) applies to the ICV field, while others	field. The ordering conventions	
					think that the CRC bit ordering exception	defined in clause 7.1.1 apply to the IV	
					(coefficient of the highest order term first) applies to	fields and its sub-fields. The key ID	
					the ICV field. The stated rationale for using CRC-32	field contents select one of four	
					as the ICV algorithm, at the time of its adoption (at	possible secret key values for use	
					the August, 1995 meeting in Schamberg, Illinois) was	decrypting this MPDU. Interpretation	
					that CRC-32 was a check code of adequate (if not	of these bits is discussed further in	
					excessive) quality that already had to be implemented	section 8.3.2. The contents of the pad	
					at all stations for the MAC frame check CRC. If the	field shall be zero. The key ID	
					specifics of ICV calculation (other than the range of	occupies the two least significant bits	
					octets of the MPDU which are included in the	of the last octet of the IV field, while	
					calculation) or transfer bit order are not identical to	the pad occupies the six most	
					that used for the CRC field, this advantage of reusing	significant bits of this octet.	
					CRC-32 is lost, for no apparent benefit. The		
					corrected text makes this consistency explicit,		
					referring to the relevant portions of Clause 7.		
25	8.2.5	MAF	E	(na)	Text was added to the 2nd paragraph of Clause 8.2.5	Replacement for Figure 35 drawing:	Accepted
	(figure				at the July 1996 meeting to clarify IV field bit		
	35)				ordering by referring explicitly to the ordering		
					conventions in Clause 7.1.1. However, Figure 35 was		
					not updated to show the key ID bits at the left side of		
					their octet, which is needed for consistency with the		
					order stated in the text: "The key ID occupies the		
					two least significant bits of the last octet of the IV		
					field, while the pad occupies the six most significant		
					bits of this octet."		
					(I had to convert the drawing from its original format		
					to "Word 6.0 Picture Object" before Word 6 for the		
					Macintosh would let me edit the drawing. It may be		
					perferable to make equivalnet changes in the original		
					drawing rather than inserting the picture object to		
					the right in place of the existing Figure 35.)		
					the right in place of the existing right (55.)		

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						field and 4 for the Integrity Check Value (IC)	Encrypted (Note) \rightarrow Data ICV (PDU) 4 Sizes in Octets 1 octet Key ID 6 bit pad 2 bits 4 the original MPDU by 8 Octets, 4 for the Init 7). The ICV is calculated on the Data field only
26	8.3.2	TLP	Е		The second sentence needs to constrain STA construction, not ultimate users. The indicated change accomplishes this shift in focus.	Change sentence to end "shall not be readable via MAC management SAPs."	Corrected
27	8.3.2	TLP	E		The last two sentences of the third paragraph are redundant (the material presented is covered better in the following paragraph), premature (it presumes knowledge of concepts not yet explicated) and unneeded.	Delete the last two sentences of the third paragraph.	Corrected

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28	8.3.2	TLP	Т	Yes	If the array aWEPKeyMapping is "indexed by MAC address", then the array is 2 ⁴⁷ entries long. Clearly, and from the following text, this is not the case. The array is really an array of three-element records, where one element is a MAC address, which is searched using a content-addressable search.	Please reformulate this description so that it is conceptually correct and matches the MIB attributes which specify the maximum and currently-used number of elements in the array.	Accepted - Text corrected.
29	8.3.2	TLP	е		There are a number of English language restructurings needed which are indicated in the submitted edited file.	Correct as indicated in the submitted revision-marked files.	Corrected
30	8.3.2	TLP	Е		The statement "The values in this attribute shall take precedence over the aWEPDefault and aDefaultWEPKey variables." is sloppy description. The value False in WEPOn can take precedence over the aWEPDefault and aDefaultWEPKey variables only if the text states that the default value of WEPOn does not apply when the RA or TA address does not have an entry in the aWEPKeyMapping array.	Please clean up this description, either to indicate that the WEPOn default does not apply when no corresponding array entry exists, or to indicate that it is only WEPOn True that takes precedence, and not WEPOn False.	Corrected
31	8.x.x.x 5.4.3	MT	E/t		ref: MT_6 In the case of an access point with two associated stations. The access point is aware of (at least) two authentication methods. STA A associates using method A and STA B associates using method B. STA A and STA B cannot associate directly and can therefore, not transfer data. The AP is not aware (unless internal rules are established) that it may not be allowable for it transfer data between these two stations. According to the PICS, open authentication must be supported, and WEP is optional. Therefore, clarity ought to be provided such in the case that WEP is enabled. Should a station authenticating using the open method be allowed to join a BSS which has WEP enabled? According to the current wording, it seems that the answer is yes or the system is in danger of non-compliance. However, this opens a	Distribution system services can only be invoked in the case that similar authentication methods (or by established management rules in the AP). In the case that the final destination is not within the current BSS, the frame should be forwarded with appended information identifying the authentication method used by the initiating station. The responsibility of checking is placed on the AP providing service to the final destination STA. -or- Recommend a <i>mandatory</i> authentication method within 802.11 so that this breach of security and accompanying overhead as	Respectfully declined Requested functionality is responsibility of a higher layer

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					-or- Remove all references to authentication from the standard and allow a user to chose a vendor which supplies appropriate security vs. overhead/protection tradeoff	
32	8.x.x.x 5.4.3.3 6.1.2	MT	t	ref: MT_8 Clarification should be added to state what happens in the case of an access point which supports both 'clear mode' and WEP mode. Specifically: Can both modes be simultaneously supported? How are multicasts handled - sent twice once in the clear and again encrypted with WEP?	Both methods must be able to be simultaneously supported since WEP is optional and compliance criteria is in the clear. Therefore, in order to reduce overhead, the standard ought to state that all multicasts will be sent in the clear and that WEP stations must also receive and not reject these broadcasts based on WEP bit.	see clause 6 comment 1
33	8.x.x.x 5.4.3.3 6.1.2	MT	Τ	ref: MT_9 A potential security problem exists in the case where a station can support both/several authentication methods. Consider the 'obvious' case of a wireless access point operating as a repeater. In this situation, the repeater associates to an access point connected to the distribution system using the WEP authentication method. A mobile station associates to the repeater using the 'clear' method. If the repeater forwards the packets from the mobile station using the WEP encryption, then a possible network infringement exists. A similar scenario is two stations associated to the same ESS. One station uses 'clear' and the other uses WEP. If both associated to the same AP, the AP must perform the clear-WEP or WEP-clear	It seems there should be a strong line formed which allows only a single authentication method allowed by the standard. -or- At the very least (referring back to the previous comment) the user ought to be informed whether the standard allows for authentication method translation and the standard should provide the hooks for enabling or disabling this translation via a MIB variable. -or- remove authentication from the standard.	see clause 6 comment 2

	March	1997				doc.: IEEE P802.11-96/156-5/R2			
Seq.	Clause	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal		
#	number	voter'	type	of					
		s ID	Е, е,	NO					
		code	T, t	vote					

				translation providing a potential breach. The same		
				situation exists when they are associated to different		
				APs.		
34	8.x.x.x	MT	Т	ref: MT_17	AUTHENTICATION.request,	See clause 7 comment 7
	7.1.3.1.				ASSOCIATION.request frames	
	3			The TO_DS and FROM_DS bits should be allowed to	from a repeater (or Wireless AP)	
	7.1.3.1.			be used in control packets. In particular, these bits	should set the FROM_DS bit to	
	4			could identify a wireless access point which is	identify themselves as such.	
				operating in a repeater function. The repeater upon	Appropriate authentication methods	
				association to another access point could identify	(those as established for the	
				itself as part of the (wireless) distribution system.	distribution system by a system	
					administrator) can be used.	
				In this fashion, a Network administrator can	<i>,</i>	
				establish a security level for the distribution system		
				(such as requiring all data to be WEP encrypted) but	TO FM meaning	
				stations can be allowed to associate to individual APs	0 0 normal STA operation	
				using the 'clear mode'. In this case, the AP could	0 1 repeater associations	
				filter those 'clear mode' packet requests from the	· - ··································	
				distribution system.	Appropriate hooks should be	
				Therefore, two stations can communicate in the clear	provided to allow various levels of	
				to each other (using the services of the access point	security or the standard could	
				and/or distribution system) without having access to	simply adopt a single authentication	
				any other data from the distribution system.	method.	
35	8.x.x.x	MT	t	ref: MT_18	define the bits to be allowed in	See clause 7 comment 8
00	7.1.3.1.		·		AUTHENTICATION and	
	3			The use of these bits during the association process	ASSOCIATION request frames.	
	7.1.3.1.			(ref MT_17) would enable automatic distribution	Abboention request frames.	
	4			systems functions.	Further refinements could be the	
	-			By not defining these bits this way, the standard	addition of a required authentication	
				cannot support interoperability among vendors	method (as establish via MIB	
				supplying repeaters. Each vendor will have to resort	variables of a system administrator,	
				to proprietary packet exchanges to establish the	for instance) and automatic	
				station as part of the distribution system.	conveyance of station capability	
				station as part of the distribution system.	information.	
				I point out the situation of a venestar which has	miormation,	
				I point out the situation of a repeater which has		
				associated one or more power save stations associated		
				to it. The packets must be sent to the repeater for		

queuing and delivery. Without the standard specifying a way to identify a wireless distribution	
system component, all this becomes proprietary or left to another consortium such as the IAPP	