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

Results of LMSC Ballot D5.0 - Lost comments with resolutions as approved during Jan '97 sponsor ballot resolution meeting

8	general	RS	E	Y	There are no line numbers from which to reference comments.	Include line numbers in all future drafts, including recirculation	Next version will contain line numbers
					comments.	ballots.	numbers
3	3	RS	e	Y	In the definition of "Ad-hoc network", the word "comprised" should be "composed". This is a global editorial change (numerous other places). "The whole comprises its parts"; "The parts compose the whole". The expression "is comprised of" is never correct.	Change all instances of "is comprised of" (or similar) to "is composed of".	Done
4	3	RS	e		Definition of "Mobile Station"	Insert a <cr> before the definition.</cr>	Done
5	5.2.1.1	RS	е		The title of this section is "STA to AP Association is Dynamic", yet the section does not discuss APs at all.	Change the title to reflect the actual content of the section.	Accept Corrected - changed AP in title to BSS.
6	5.2.3	RS	е	Y	The text discusses "red blocks" in Figure 4, which is printed in black/white. I don't believe that IEEE will be publishing this document in color.	Eliminate Figure 4 and the associated references, as it is rather useless in black/white. Alternatively, print the standard in color (and distribute the drafts in that form as well).	Accept. New text refers to "dark box" which should show in black and white print
17	5.5	RS	Т	Y	The statement that an AP shall always be in State 3 seems incongruous. How does it get to State 3? With what does it get Authenticated and Associated? What is the initialization procedure? In what state is the AP while being initialized? If an AP is always assumed to be Authenticated and Associated, then there is no protection against "rogue" APs, as there is for "rogue" STAs.	The AP states should be defined in a state machine formulation, with State 3 being invoked after proper initialization and authentication (if necessary).	Accept. Has been corrected, see clause 5 resolution on comment number 36
18	5.5, etc.	RS	T	Y	There are many places in this clause (and others) where what are essentially MAC and MAC management specifications are buried in the service descriptions. These have associated "shall"	Put all conformance requirement statements in the clause appropriate to that requirement. There should be no "conformance"	Action taken: Decline. The working group adopted the current structure of the

- C	Januar		α .		0 155		002.11-70/135-7K1
Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E, e,	NO			
<u> </u>		code	T, t	vote			
	ı		1	1	DIGG		10 1 1 1 1 1
					statements, which require PICS entries. (For	requirements in a clause on service	document and feels that it does
					example, on p. 24, bottom: "If STA A receives a	specifications, since these are not	not preclude the generation of
					class 2 frame") All conformance requirements	required to be exposed interfaces.	an accurate and meaningful
					should be in the same section (MAC and/or MAC		PICS .
					management) and not strewn through service		
					descriptions and other clauses. All "shall"		
					statements shall be grouped and easy to find and		
					recognize (sic!).		
2	5.3.3	RS	T	Y	The last paragraph of this section implies that an IP	Either: (1) Eliminate the discussion	Action Taken:
					internetwork may be used as the DS for an 802.11	of IP internetworks appearing	Partially accepted.
					ESS. This places a Network Layer entity as a	"below" the 802.11 MAC, or (2)	Delete parenthetical phrase
					"service provider" to a MAC entity, in	Eliminate the DS and ESS concepts	about IETF, it is superfluous.
					contradiction with both the letter and spirit of	from 802.11 entirely.	Add the following sentence at
					ISO 7498.		the end of section 5.3.3 for
							clarification:
							"The specification of the
							distribution system is
							unspecified and beyond the
							scope of this standard."
19	5.6	RS	t	Y	There is no need to require a device in an IBSS to	Eliminate the requirement.	Action taken:
					be able to associate.		Accept. No change required.
							There is no requirement that
							ALL class 1 and class 2 frames
							be used by a station in an IBSS.
20	5.6	RS	E	Y	In Fig 10, it is not obvious that a STA *may* be an	Add a note to Figure 10: One or	Action taken:
					802.1D bridge, or a router. Both of these devices	more STAs may be providing	Declined.
					appears as regular STAs to 802.11.	802.1D bridging or Network Layer	These comments are
					_	routing functionality, even in an	superfluous. While the stations
						IBSS.	in the diagram may NOT be
							APs, there is no restriction on
							the functions above the MAC
							layer that may be running on
							the machines that embody the
							stations.
<u> </u>	1		1	l			

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			2 15 p 05221021 210% 40041
		s id	E, e,	NO			
		code	T, t	vote			
	•			•			
1	5.4.1.2	RS	Т	Y	There is no specification of the functions or even service requirements of the Integration Service. Without any specification, there is no way to ensure correctness, conformance, or interoperability of any Integration Service	Specify (at a minimum) sufficient detail of the requirements of an Integration Service implementation to ensure correctness, conformance, and interoperability,	Proposed action: No change needed. The details of the integration service are dependent on the implementation of a specific
					implementation. Without these three elements, the service is meaningless and useless.	or alternatively, eliminate the Integration Service from 802.11.	DS. As the service in question is an interface to the DS, it is not appropriate for 802.11 to attempt to specify it. It is appropriate for 802.11 to mention the functionality as part of setting the architectural context for 802.11 operation.
9	5.2.4.1	RS	E	Y	The statement, "Bridges were originally designed to provide range extension between like-type MAC layers." is false. Bridges were first designed to provide traffic segmentation between LANs, regardless of MAC type. Refer to the 802.1D introduction. In the next paragraph, there is a reference to "bridge-like devices", with no definition of what these are. IEEE 802 only defines bridges, not "bridge-like devices".	Eliminate these statements.	Proposed action: Partially accepted. The reference to "bridge-like devices" remains as 802.11 recognizes that 802.11 links will operate in environments that are not restricted to 802 specified components. Action Taken: Accepted. Replace section 5.2.4.1 as follows: "The 802.11 architecture contains more than one distinct logical medium., the DSM and the WM Bridges provide repeater functionality, traffic segmentation, and integration of different MAC subnetworks. Repeater functionally extends the range of the LAN beyond the limits

C	Januar	,	α .	D :	Q (75.11.1	•	1 002:11-70/135-7 K1
Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E, e,	NO			
		code	T, t	vote			
							imposed by the PHY.
							In 802.11, the ESS architecture
							(APs and the Distribution
							`
							System) provides traffic
							segmentation and range
							extension
							Logical connections between
							802.11 and other LANs are via
							the Portal Portals connect
							between the DSM and the
							LAN medium that is to be
							integrated."
21	5.7	RS	e		The meaning of "minimally present" in the first	Reword.	Action taken:
					paragraph is unclear.		Accepted. Sentence removed.
12	5.4.3.1	RS	E	Y	It is not true that, in a wired LAN, access conveys	Eliminate this statement.	Action taken:
					authority, as stated. Authority is dealt with as		Accept Change text as
					mandated by the security needs of the organization		follows:
					administering the wired LAN.		"In wired LANs physical
							security can be used to prevent
							unauthorized access. This is
							impractical in wireless LANs
							since they have a medium
							without precise bounds.
							William produce sources.
							802.11 provides the ability to
							control LAN access via the
							Authentication service."
							ruthentication service.
14	5.4.3.2	RS	е		The act of Deauthentication causes an IMPLICIT	Change the wording as indicated.	Action Taken: Accept
14	J.T.J.&	KS	C		Disassociation, not an EXPLICIT one.	Change the wording as indicated.	Changed.
15	5.4.3.3	RS	E	Y	The term "adapter" in the second paragraph is	Define "adapter", or change	Action Taken: Accept
13	J.4.J.J	СЛ	r	1	1 0 1	1	•
		700	-		undefined.	wording to eliminate the term.	Changed.
23	6	RS	T	Y	Ordering of MSDUs: ISO 15802 (the successor	Eliminate the "strictly ordered"	Even though the ISO
					document to ISO 10039) has been changed (in part	class of service, all discussions of	document has been updated,

C	Januar,	,	α .	D 4	C /D /t 1		D: '' / D 1 / / 1
Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E, e,	NO			
		code	T, t	vote			
	1		1	ı			
					due to my own actions taken on behalf of 802.11)	ordering, and all references the	we recognize that the
					so that the ordering invariant is no longer between	"strictly ordered" class.	implementations in the world
					MAC entities, but between DA/SA pairs. There is		will take time (possibly
					a subtle difference, since a single MAC entity will		forever) to change to match the
					handle multiple DAs (in the case of multicast		new iso spec. Therefore, 802.11
					frames). The bottom line is that there is no longer a		chooses to keep this facility as
					requirement to maintain the relative ordering of		it does not harm and if not
					MAC frames between multicasts and unicasts.		required in any given
					(Isn't this what you wanted me to do?) Ordering		installation, it does not have to
					must still be maintained within a unicast stream, or		be invoked.
					a multicast stream (for a given multicast DA), but		
					not between the streams. This greatly simplifies		
					your design.		
24	6.1.2,	RS	E	Y	The text discusses sublayers within the MAC (e.g.,	Update Figure 11 to reflect the	ACCEPTED - incorrect use of
	etc.				WEP), that are not present in Figure 11.	sublayering in 802.11.	word "sib-layer" corrected.
22	5.7.7	RS	е		A station may be authenticated with an AP *or*	Change wording to reflect.	Action taken:
					another STA (in an IBSS).		Accept:
					another 2111 (m an 1200).		change 2 nd information item to:
							"IEEE address of the STA with
							which the Stations is currently
							authenticated."
							remove parenthetical clause.
25	6.1.3	RS	Т	Y	This section states that the DS may reorder MSDUs	Either specify the DS in sufficient	ACCEPTED - corrected -
20	0.1.5	KS	•	-	(even within a unicast stream). This is unacceptable	detail to ensure correctness,	802.11 now specifies that as DS
					at the MAC service interface, and is a prime	conformance, and interoperability,	shall meet the requirement sfor
					example of why (1) The DS, if allowed, must have	or eliminate the DS concept and all	ordering of 15802.
					its requirements specified, and (2) IP is unsuitable	references to it in 802.11.	ordering or 15602.
					as a DS mechanism for an IEEE 802 MAC. This	references to it in 802.11.	
					section essentially violates ISO 15802/10039, as it		
					states that 802.11 does not guarantee even the		
					unicast ordering invariant at the MAC service		
					interface of a conformant implementation. If you		
					are providing a IEEE MAC-layer service, you must		
					specify whatever is necessary to provide such a		
					service at the LLC interface. This section allows an		

Seq. #	Section number	your voter'	Cmnt type	Part of	Comment/Rationale	Recommended change	Disposition/Rebuttal
		s id code	E, e, T, t	NO vote			
					802.11 conformant interface that violates IEEE 802 Functional Requirements.		
26	6.2.1.1	RS	е		The discussion of transmission rates and the switching algorithm is out-of-place in the clause on LLC service interface.	Eliminate this paragraph.	Accepted - paragrah deleted.
27	6.2.1.3	RS	e		The last paragraph is duplicated.	Eliminate one copy (take your pick!)	Done
30	7.2.2	RS	Т	Y	There are numerous "shall" statements in this section on Frame Formats, e.g. "Data+DF-Ack, Data+CF-Ack+CF-Poll, CF-Poll, and CF-Ack+CF-Poll shall only be sent by a Point Coordinator". This is not a requirement of the *Frame Format*, but a requirement of the MAC entity. There should be no "shall" statements in the section on Frame Formats.	Move all conformance requirements ("shall" statements) from the Frame Format clause to the MAC or MAC Management clauses, or eliminate if redundant.	Accepted - text moved to clause 9.2 and 9.3
31	7.3.2	RS	E		The subclauses discussing each element type should be in the same order as the element IDs in Table 18, for readability and reference ease.	Re-order the subclauses as indicated.	Editor's job/decision? Vic
32	8.2.2	RS	T	Y	The WEP does not ensure international usability. This may be acceptable in an IEEE (US-only) standard, but is unacceptable for ISO (and may be unacceptable per IEEE policy as well, even if not in violation of any export laws).	Either: (1) Eliminate the use of WEP from 802.11, or (2) Specify a WEP algorithm that is acceptable for international use, or (3) Place a note in the standard indicating that the sections on WEP do not apply to the ISO version of the document (should this standard proceed to ISO, anything disallowing internationalization will have to be dropped). In any case, check with the IEEE standards board regarding policy on standardization of technologies that cannot be exported from the	Change declined: The WEP has been carefully selected to be subject of receiving export licenses. The IEEE rules regarding use of IP in WEP were carefully followed. The Author of the comment asserts that WEP is not acceptable for international use, but does not explain why this is asserted. 802.11 disagrees with the assertion and believes to the best of it's knowledge that WEP is acceptable internationally.

Seq. #	Section number	your voter' s id code	Cmnt type E, e, T, t	Part of NO vote	Comment/Rationale	Recommended change	Disposition/Rebuttal
						US.	
33	9	RS	Т	Y	802.11 specifies an extremely complex MAC in English prose. This is a deviation from all other 802 standards, and unacceptable for a number of reasons: (1) This standard must be implemented by people unfamiliar with many of the slang terms used by the writers and left undefined, e.g., "transmit again immediately" (How soon is immediately?), or "shall be implemented on top of the DCF" (What does this mean for conformance?), or "shall wake-up" (undefined slang). (2) This standard must be implementable by non-native English speakers. Having the normative requirements in English prose makes this virtually impossible. (3) English prose (or any human language, for that matter) is ambiguous. There is not a 1:1 correspondence between *words* and *meaning*; the same words can mean different things depending on the listener's background. (This is a major reason why we have wars and courts of law; if language were unambiguous, we would have no arguments over the meaning of what was said!) (4) In particular, the 802.11 MAC is extremely complex, perhaps the most complex MAC yet devised within 802. No other 802 MAC standard allows the use of prose for normative specification.	(1) Make the English prose description of the MAC (and MAC Management) *informative*, rather than normative. Remove all "shall" statements from the descriptions. (2) Provide a normative, formalized presentation of the MAC (and MAC Management). This formalization can use statemachine notation, Pascal, C, Verilog or other code, or any method that is truly unambiguous.	802.11 decided to make a normative formal description using SDL, an ITU-T standardized language (Rec. Z100 series). Vic
34	9.1.1	RS	е	Y	The use of the term "contiguous frame sequences" is incorrect. Contiguous refers to adjacency in space. *Continuous* is the correct term for adjacency in time.	Use "continuous" in place of contiguous.	Done
40	9.4	RS	E	T	The terms "size" and "length" are both used in this section with no implication that they mean the same thing. This is a good example of the	Change terminology to be consistent. Use a formalization to specify the MAC to avoid having	Done

~	~ .	1	~	T _	A		
Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E, e,	NO			
		code	T, t	vote			
					ambiguity and sloppiness of English prose to	language ambiguities affect	
					specify algorithms. Also note that each takes a	conformance and interoperability.	
					"shall": "The size of a fragment MPDU shall be an		
					equal" and " its content and length shall remain		
					fixed". Thus there are two separate conformance		
					requirements on two separate entities (size and		
					length).		
41	0.5	DC	TP	37	<u> </u>	A 11	Devi
41	9.5	RS	E	Y	Since the standard only requires the ability to	Add note as indicated.	Done
					reassemble 3 MSDUs simultaneously, a note is		
					needed that the simultaneous presence of >3		
					fragmented MSDUs may result in excessive frame		
					discards.		
36	9.2.4	RS	t	Y	It is critical not only that the distribution of	Add a note indicating the need for	True - but declined - 802.11 is a
					random numbers be uniform, but also that they be	statistical independence among the	layer two specification and
					statistically independent among STAs. Otherwise,	random number streams among	there is no way to specify
					you can get identical streams of "perfectly	STAs.	interrelationships of
					random" (low autocorrelation) numbers in each		randomness between multiple
					STA, yet still "collide" on every transmission.		802.11 instantiations in
					Siri, yet still confide on every transmission.		different physical stations.
							different physical stations.
37	9.2.4	RS	4		The use of "real" numbers is unnecessary (and	Change as indicated.	Accepted.
3/	9.2.4	R.S	t			Change as mulcated.	Accepted.
					difficult in some implementations). It is better to		
					specify the Random function as providing a		
					random *integer* in the range aCWmin through		
					aCWmax slots.		
38	9.2.4	RS	T	Y	The backoff algorithm specified allows the value of	Change the backoff algorithm to a	Declined
					CW to be different in different STAs, depending on	BLAM-like algorithm, to eliminate	After discussion and
					their relative success/failure on previous	capture effect.	examination of the 802.11
					transmission attempts. This is precisely analogous		backoff alg, it was decided that
					to the similar "bug" in 802.3/CSMA-CD, which		the capture effects is
					causes the well-known "Capture Effect". The		minimized in 802.11 because of
					capture effect significantly reduces short-term		the use of 1) a larger initial
					fairness, and can cause significant performance		contention window than 802.3
					degradation for certain high-layer protocols (e.g.,		and 2) the lack of count down
					NFS). Capture effect is well-documented in: Molle,		during activity, and 3) a STA
					1115). Supraire effect is well documented in Wolle,		daring activity, and of a DIA

	Januar		α .	- ·	G	Decommended change Dignocition/Debuttel		
Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal	
#	number	voter'	type	of				
		s id	E, e,	NO				
<u> </u>		code	T, t	vote				
	1		1	1				
					Mart L., A New Binary Logarithmic Arbitration		always performs a backoff	
					Method for Ethernet, Computer Systems Research		after a successful transmission.	
					Institute, University of Toronto, Technical Report		These three items are thought	
					CSRI-298, available by anonymous ftp:		to sufficiently minimize the	
					cs.toronto.edu/reports/csri/298. 802.3 has a Task		capture effect such that it is	
					Force working on enhancements to the backoff		not a significant issue for	
					algorithm, chaired by Dr. Molle. The new		802.11.	
					algorithm is commonly referred to as BLAM.			
					BLAM eliminates the capture effect (and related			
					problems) through simple means, which are			
					directly applicable to 802.11. Capture is especially			
					important in 802.11, since, with its relatively low			
					data rate, the probability of a single device being			
					able to saturate the network is quite high.			
42	9.8	RS	Е	Y	In the second paragraph, it is implied that MSDUs	Delete the statement: "This latter	Done	
-12	3.0	KS	L		from different LLC sources (different LSAPs)	restriction "	Done	
					might be reordered by the MAC. This is not true,	restriction		
					v			
					as having different LSAPs does not change the			
					MAC address, and ordering is based on address,			
		_~~	_		not LSAP.			
39	9.2.5.3	RS	t	Y	The first sentence of the last paragraph implies that	Either reword or eliminate this	accepted - wording clairfied.	
					there must be an AP to use power-save mode.	statement to change the inference,		
						or eliminate the use of power-save		
						mode for ad-hoc LANs. (Note: A		
						state-machine or other		
						formalization of the MAC would		
						eliminate this and many other		
						inconsistencies.)		
43	10.1	RS	t	Y	Since the operation of the MAC depends on MAC	Add a requirement that a SM	Declined - it may be splitting	
					Management being present, and MAC	entity be present, either here or in	hairs but - 802.11 can not	
					Management requires a SM entity, the statement	Clause 11.	require that an SM entity exist,	
					that "a SM entity is assumed to exist" should be		as the SM entity is outside the	
					replaced by a "shall" requirement.		scope of 802,11. However,	
					Topiacoa of a bilair requirement.		802.11 does assume that some	
							entity invokes our interface to	
				<u> </u>			chary hivokes our interface to	

						Disposition/Debut		
Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal	
#	number	voter'	type	of				
		s id	E, e,	NO				
		code	T, t	vote				
			1	1		_		
							let the MAC know what to do,	
							we hope it is a station mgt	
							entity, but we can't "require	
							it". Neither can we require that	
							we be asked to do anything	
							else	
10	5.3.1,	RS	e			Change "The Station Services	Accept.	
	5.3.2					subset is:", to "The Station Services	Done	
						are:". Similar for Distribution		
						Services.		
7	5.2.3,	RS	E	Y	The use of rhetorical questions, such as in the	Eliminate this and all such	Proposed action:	
	5.2.4.1,				paragraph just before Figure 5 is inappropriate in	rhetorical questions.	Request declined.	
	etc.				an IEEE standard. (global issue)	•	The group feels that the 802.11	
							document must do more than	
							simply write up the final	
							results of the group's work. In	
							particular, it is useful to set the	
							context of the architecture	
							within which 802.11 exists - to	
							this end the text referred to is	
							helpful to other	
							readers/reviewers.	
57	5.2.3,	RS	Е	Y	The use of rhetorical questions, such as in the	Eliminate this and all such	Proposed action:	
31	5.2.4.1,	KS	_ E	•	paragraph just before Figure 5 is inappropriate in	rhetorical questions.	Request declined.	
	9.2.4.1, etc.				an IEEE standard. (global issue)	metorical questions.	The group feels that the 802.11	
	eic.				all IEEE standard. (global issue)		document must do more than	
							simply write up the final	
							results of the group's work. In	
							particular, it is useful to set the	
							context of the architecture	
							within which 802.11 exists - to	
							this end the text referred to is	
							helpful to other	
							readers/reviewers.	
							Action Taken:	

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter' s id code	type E, e, T, t	of NO vote		Ü	·
							Accept Change sentence to: "Consider figure 5 in which station 6 could belong to BSS 2 or BSS 3." Other rhetorical question eliminated by resolution to comment 9.
44	11.1.2.1	RS	t	Y	The note states that Beacons may be delayed. In fact, since CSMA delay is unbounded (especially without fixing the Capture Effect!) Beacons may not be sent at all.	The standard needs to deal with the possibility that frames, including Beacons and ATIMs, etc. may be delayed indefinitely. The standard must specify the behavior of the STAs under these conditions.	No change made. The behavior in the cases cited is specified. The group does think that any further specification is necessary w/o further specific examples of problems of which the group is not currently aware of.
45	11.2.1.1	RS	Т	Y	The draft states that "Some circuitry, such as timers, may still be active.".	The standard must state, explicitly, exactly which functions of the MAC and MAC Management must remain active during doze state for proper operation.	Corrected. Superflous sentence cited was deleted.
46	11.2.2.1	RS	Т	Y	The mechanism specified for operation of power-save mode in an IBSS does not appear to ensure correct operation, since the time for successful transmission of a ATIM (using CSMA/CA) is unbounded. Worse than this, the use of power-save effectively forces all traffic into the ATIM window (until the devices actually come out of doze state). This further reduces the available bandwidth and increases contention during the window, increasing the probability that the ATIMs will not be delivered. This appears to fail in the worst-case of all stations dozing under heavy load. There is no assurance that any station will ever be able to transmit ATIMs (much less data frames)	Eliminate the use of power-save mode in ad-hoc networks.	Declined. The group went thru a list of all concerns that have been brought to / thought of by the group. Each was examined and in several cases language was added and/or clarified in the draft. The group now believes that there is no problem with power save mode in ad-hoc networks.

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id code	E, e, T, t	NO vote			
		coue	Ι, ι	voic			
					under worst-case conditions.		
47	11.2.2.4	RS	t	Y	There are two conflicting statements in the first paragraph. The first sentence requires ("shall") STAs to buffer MSDUs for stations known to be in power-save mode. Yet the second sentence says that that knowledge is outside the scope of the standard. How can you have a conformance requirement that is outside the scope of the standard?	Eliminate the use if power-save mode in ad-hoc networks.	Suggested change declined. Pwr mgt in ad-hoc reviewed. Specific language cited corrected.
13	5.4.3.1, 5.7.6	RS	Т	Y	Since 802.11 does not mandate the use of any particular Authentication scheme, there is no way to ensure conformance or interoperability. This is a requirement of any standard.	Specify the Authentication scheme sufficiently to provide for conformance and interoperability, or eliminate Authentication from 802.11.	Action taken: Declined. 802.11 specifies 2 authentication schemes in clause 8. The ones specified are sufficiently detailed to ensure conformance and interoperability.
11	5.4, 9.5, etc.	RS	e		A forward reference is labeled as "xx.xx". (global issue)	Fix all such unresolved references.	Accept Done
29	7.1.3.3. 3, 7.2.2, etc.	RS	T	Y	These clauses contain redundant "shall" statements. A "shall" requirement should only be stated once. This occurs in many other places within the standard; this is just one example.	Eliminate all redundant "shalls".	Dclined - the group does not think that the two sections citd are internally redundant
28	7.2.1, 9.1.1, etc.	RS	Т	Y	The use of explicit RTS/CTS for LAN access control appears to be protected by one or more patents issued to Apple Computer. Has Apple agreed to abide by IEEE requirements for standardizing patented technology?	Either (1) Obtain the necessary letter from Apple ensuring patent licences on IEEE terms, or (2) Eliminate the use of RTS/CTS as an access control method from the standard, or (3) Obtain an opinion from IEEE counsel on the applicability (or lack) of the Apple patents.	Thanks for bringing this to our attention. Apple submitted the required statement. PatCom approved the statement
35	9.1.4, 9.2.6	RS	t	Y	Because of the lack of fragmentation and the lack of acknowledgments, the Quality of Service provided by 802.11 on multicast frames is less than for	Add a note to the LLC service specification clause indicating the lower QoS afforded multicast	Accepted - some additional text added.

Seq.				_			
	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
#	number	voter'	type	of			
		s id	E, e,	NO			
		code	T, t	vote			
						_	
					unicast frames. This is unique to 802.11 among 802	transmissions relative to unicast.	
					MACs. This should be made explicitly clear in the		
					LLC service specification.		
16	5.4.3.3,	RS	T	Y	802.11 defines a WEP algorithm for privacy. There	Eliminate the WEP algorithm and	Action Taken:
	8.1.2,				is already an established 802 standard for secure	use 802.10 for secure data	Declined.
	8.2.1				data exchange (802.10/SILS). There is no need to	exchange, along with the 802.10	The purpose of 802.10 and the
					define new standards where we have existing ones.	key distribution mechanisms.	purpose of 802.11 WEP are not
					In addition, a privacy algorithm that requires a		the same. WEP's purpose is to
					known key must specify a means for key		compensate for the physical
					distribution, or it is not usable in an interoperable		attributes of wired media
					manner. There is already a standard for key		which wireless media do not
					distribution in 802.10, which should be used by		have. WEP is applied only to
					802.11.		the 802.11 link and provides a
							substitute for missing "closed
							physical nature of wire".
							The group believes that it is
							not commercially acceptable to
							require a full 802.10
							implementation for every
							802.11 implementation.
							The subject of key distribution
							and the use of keys are
							separate subjects. Many
							security systems assume a
							separate conceptual
							communication channel over
							which key values have been
							provided. 802.11 will inter-
							operate with out having to
							provide the details of key
							management as part of the
							MAC layer.