March 1996

Results of Ballot on Draft Standard D3.0

Comment Resolutions for clause 13

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Corrected Text	Disposition/Rebuttal
#	number	ini-	type	of			
		tials	E, e,	NO			
			T, t	vote			
1.	14.8.2.1	maf	T	N	Total of 20 usec given, then, last sentence states:	Replace last sentence with this new	
	.5.				"Stations can use less time, but not less than 20 usec."	sentence: "Stations can use less time,	
					This doesn't allow any variance at all!	but not less than 17 usec."	
2.	12.3.4.4	jz	T	Y	Implement "An Idea" from 96/10 by changing the	< <add a="" a<="" in="" row="" table="" td="" the="" with=""><td>comment rejected based</td></add>	comment rejected based
					meaning of the "length" in the PLCP header from	"Duration" parameter, associated only	on results of the multi rate
					"number of octets" to "number of microseconds". This	with the RXVector, that is PHY	subgroup resolutions
					ensures that future different-rate PHYs will still be able	dependent>>	
					to indicate to existing PHYs how long the medium will		
					be busy for each frame.		
3.	13.1.4.4	ch	T	Y	the defintion of aSlot_time here does not match the	Slot_Time is defined as a function	comment accepted,
					definition in Figure 47 in subclause 9.2.10 (although	of the following the equation:	recommend that editors
					the text in 9.2.10 matches the defintion here.	aCCA_Asmnt_Time +	of section 9.2.10 and
						<u>a</u> RxTx_Turnaround_Time +	13.1.4.4 make the
					I think that Figure 47 is correct, aSlot_Time also	<pre>aAir_Propagation_Time_+</pre>	changes. The comment
1					includse aMAC_Prc_Delay	aMAC Prc Delay.	is viewed as editiorial
							with assumption that
							figure 47 is correct.
4.	13.1.4.4	ch	T	Y	Remove this sentance because there is no reason why	Air_Propagation_Time is defined as	comment accepted,
					this should be fixed - it should be a per PHY value. It	1 usec.	recommend that the
					is not fixed according to the definition in 13.1.4.19		editors of section 9.2.10
							and 13.1.4.4 make the
							change
5.	13.1.4.6	ch	t	Y	Some of the variables in the equation are in	The following equation is used to	commetn accepted,
					nanoseconds, but the final result is in microseconds.	derive the RxTx_Turnaround_Time	recommend that the
					Round up or down?	(the resultant value is rounded up to the	editors of section
						nearest microsecond):	13.1.4.10 standardize on
							microseconds

	10115			1 **			
6.	13.1.4.6	jz	T	Y	Treating aRxTx_Turnaround_Time as a constant value in		comment rejected
1					the PHY MIB is wrong. Implementations must be		
1					allowed a certain amount of "slop" for interframe		FH feels that they already
			-		timings. They must ensure that their frames don't start		have the 'slop'
Į.					too soon after a previous frame (or else the intended		incorporated in the SIFS
					recipient may not yet be ready to receive), nor too long		parameter.
1					(or someone else may grab the medium). We need three		
1					turnaround time values: minimum, nominal and		DS refers to the comments
1					maximum. Basically, the standard has an idealized notion		in the DS group and
1					of a MAC that instantaneously commands the PHY to do		comments brought
1					something, and the PHY instantaneously responds. Real		forward to the full
1					implementations may not be able to ensure sub-		working group.
					microsecond repeatability in timings. There needs to be a		
1					(small) window within which frame transmission can		
					commence.		
					Define this as a list of 3 integers, minimum acceptable		
					turnaround time, nominal, and maximum acceptable		
					turnaround time.		
7.	14.2.3	jz	T	Y	Implement "An Idea" from 96/10 by changing the	< <change '1023'="" '4095'="" for="" td="" the<="" to=""><td></td></change>	
ı					meaning of the "length" in the PLCP header from	LENGTH parameter, and add a row in	
1					"number of octets" to "number of microseconds". This	the table with a "DURATION"	
1					ensures that future different-rate PHYs will still be able	parameter, associated only with the	
					to indicate to existing PHYs how long the medium will	RXstart primitive, that has values	
1					be busy for each frame. The PLCP length can be	between 0 and 8191.>>	ļ
					calculated from the duration and bit-rate in the PLCP		1
					header for data rates up to 8 Mbps (for higher rates,		1
1					certain lengths cannot be unambiguously encoded; we		1
					will need to use reserved PSF bits for that).	2 01	
8.	14.2.3.1	jz	Т	Y	Implement "An Idea" from 96/10 by changing the	< <change '1023'="" '4095'="" for="" td="" the<="" to=""><td></td></change>	
					meaning of the "length" in the PLCP header from	LENGTH parameter>>	
1					"number of octets" to "number of microseconds". This	·	
					ensures that future different-rate PHYs will still be able		
1					to indicate to existing PHYs how long the medium will		
					be busy for each frame. The PLCP length can be		1
					calculated from the duration and bit-rate in the PLCP		
					header for data rates up to 8 Mbps (for higher rates,		I
					certain lengths cannot be unambiguously encoded; we		
					will need to use reserved PSF bits for that).		

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9.	14.2.3.2	jz	T	Y	Implement "An Idea" from 96/10 by changing the meaning of the "length" in the PLCP header from "number of octets" to "number of microseconds". This ensures that future different-rate PHYs will still be able to indicate to existing PHYs how long the medium will be busy for each frame. The PLCP length can be calculated from the duration and bit-rate in the PLCP header for data rates up to 8 Mbps (for higher rates, certain lengths cannot be unambiguously encoded; we will need to use reserved PSF bits for that). Insert a new section with this text:	The DURATION parameter has a value of 0 to 8191. This parameter is used to indicate the number of microseconds the PLCP_PDU is expected to require to be received. If the header error check of a received frame is correct, but the frame is being transmitted at a data rate the STA does not support, a carrier-busy condition shall be generated for the expected duration of the unreceivable PLCP_PDU.	
10.	14.3.2	jz	Т	Y	Implement "An Idea" from 96/10 by changing the meaning of the "length" in the PLCP header from "number of octets" to "number of microseconds". This ensures that future different-rate PHYs will still be able to indicate to existing PHYs how long the medium will be busy for each frame. The PLCP length can be calculated from the duration and bit-rate in the PLCP header for data rates up to 8 Mbps (for higher rates, certain lengths cannot be unambiguously encoded; we will need to use reserved PSF bits for that).	< <change '12="" '13="" '3="" '4="" and="" bits'="" bits'.="" change="" for="" from="" parameter,="" plw="" psf="" the="" to="">></change>	
11.	14.3.2, 15.2.2	kaf	T	У	14.3.2 Physical Layer Convergence Procedure Frame Format (p.176) 15.2.2 Physical Layer Convergence Procedure Frame Format (p.219) The frame format described in the draft IEEE standard is different from that regulated by the Ministerial Ordinance. The Japanese frame format is as follows. Bit Synchronous Signal I Frame Synchronous Signal I Call Sign (More than 24 bits) (31bits) (63bits) Particularly, all R-LAN terminals are regulated to have the Call Sign based on Radio Law, so the difference of the frame format may become a big problem.		
12.	14.3.2,	kaf	Т	у	14.3.2 Physical Layer Convergence Procedure Frame		

	15.2.2				Format (p.176) 15.2.2 Physical Layer Convergence Procedure Frame Format (p.219) The frame format described in the draft IEEE standard is different from that regulated by the Ministerial Ordinance. The Japanese frame format is as follows. Bit Synchronous Signal I Frame Synchronous Signal I Call Sign (More than 24 bits) (31bits) (63bits) Particularly, all R-LAN terminals are regulated to have the Call Sign based on Radio Law, so the difference of the frame format may become a big problem.		
13.	14.3.2.2	jz	Т	Y	Implement "An Idea" from 96/10 by changing the meaning of the "length" in the PLCP header from "number of octets" to "number of microseconds". This ensures that future different-rate PHYs will still be able to indicate to existing PHYs how long the medium will be busy for each frame. The PLCP length can be calculated from the duration and bit-rate in the PLCP header for data rates up to 8 Mbps (for higher rates, certain lengths cannot be unambiguously encoded; we will need to use reserved PSF bits for that). Modify text thus:	The PLCP_PDU Length Word (PLW) is calculated using the PLCP_PDU length passed down from the MAC as a the LENGTH parameter within the PHY_TXSTART.request primitive in the transmitting station. The PLW represents the number of octobes contained in the MPDU packet microseconds it will take to transmit the PLCP_PDU. Its valid states are 0000h - 3FFFh, representing counts of zero to 40958191 octets. The PLW is transmitted LSB first and MSB last. The PLW is used by the receiving station—in combination with the 32/33 coding algorithm to determine the last bit in the packet. It takes into account the 32/33 coding algorithm.	
14.	14.3.2.2.2 14.3.2.3 15.2.3.6 15.2.4 7.1.3.7 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 $z^n+z^{n-1}+z^{n-2}$	

15.	14.3.3	RM	t	Y	Error Types for RXERROR are not defined or used	In figure 63, Change	
1 1				1	elsewhere.	PHY_RXEND.ind,	
						(RXERROR=type)RXERROR=error	
16.	14.3.3.2.1	RM	t	Y	This can be ready as two conflicting specifications,	The PLCP shall be capable of detecting	
					since the PLCP is required to detect a signal present	within the slot time an FH PHY	
1 1					no later than 20 us into the slot with the same	conformant signal which is received at	
					performance required if the signal is present 16 usecs	the selected antenna up to 20 µs after	
					before the end of the slot. The slot time is not 36 usec	the start of the slot time with the	
27						detection performance specified in	
					Historically this distinction was to recognize that the	section Error! Reference source not	
					IFS mechanism in the MAC provided a	found Section Error! Reference	
					synchronization mechanism that would provide more	source not found. specifies detection	
					time for CCA in a slot than for async operation.	performance with zero-one sync	:
1						patterns and with random data patterns.	
					Standardize on the end of slot reference.	If a start of a transmission is	
1						asynchronous with the BSS and arrives	
						after the start of the slot but at least 16	
						usec prior to the end of the slot, the	
ŀ						PLCP shall indicate a busy channel	
						prior to the end of the slot time with the	
						detection performance specified in	
l						section Error! Reference source not	
	112221				7.1.2.1.661	found	
17.	14.3.3.2.1	RM	t	Y	Exit from the CCA state machine upon receipt of	If a PHY_TXSTART.request	
					PHY TX Start must be bounded to preserve system	(TXVECTOR) is received, the CS/CCA	
,					timing.	procedure shall exit to the transmit	
Į į						procedure within 1 usec. If a	I
						PHY_CCARST.request is received, the PLCP shall reset all relevant CS/CCA	
						assessment timers to the state	
						appropriate for the end of a complete received frame. This service primitive	
						is generated by the MAC at the end of a NAV period. The PHY shall indicate	"
						completion of the request by sending a	9
						PHY_CCARST.confirm to the MAC.	
						1111_CCAIGH.congum to the MAC.	

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18.	14.3.3.3	jz	Т	Y	Implement "An Idea" from 96/10 by changing the	In the event the PSF in a correctly-	
1	.1	ر	_	1	meaning of the "length" in the PLCP header from	received PLCP header indicates that the	
					"number of octets" to "number of microseconds". This	frame is being transmitted at a rate this	
1					ensures that future different-rate PHYs will still be able	station does not support, the PHY shall	
1					to indicate to existing PHYs how long the medium will	indicate medium busy for the indicated	
1					be busy for each frame.	duration of the frame, regardless of the	
					Add a paragraph at the end of 14.3.3.3.1:	state of the carrier-sense hardware.	
19.	14.3.3.3.1	RM	t	Y	Error Types for RXERROR are not defined or used	If any error was detected during the	
1			- 1		elsewhere.	reception of the packet, the PLCP shall	
						immediately complete the receive	
1						procedure with a	
1						PHY RXEND.indicate(RXERROR=err	1 1
1			Ï			or=error type) to the MAC, and return	1 1
						to the CS/CCA procedure with	3'
1						TIME_REMAINING set to indicate the	
1						predicted end of the frame given	
						thebyte/bit count remaining.	
20.	14.4.2.2	VZ	E		On page 72, under 9.2.1 there is a reference to a clause		
	,				with no number following it. Please identify the clause or		
	9.2.1,		l l		subclause number. The same occurs on page 85 under		
	9.3.2.2,				9.3.2.2, and on page 90 under 9.4, on page 188 under		
	9.4,				14.4.2.2, on page 220 under 15.2.3.5.		2
	15,2,3,5						
21.	14.4.2.2	vz	E		On page 72, under 9.2.1 there is a reference to a clause		
	,9.2.1,				with no number following it. Please identify the clause or		
	9.3.2.2,				subclause number. The same occurs on page 85 under		J
	9.4,				9.3.2.2, and on page 90 under 9.4, on page 188 under		
ļ.,	15,2,3,5				14.4.2.2, on page 220 under 15.2.3.5.		
22.	14.6.13,	vh	E		Scrutinize the whole document on units. In 14.6.13, I		
1	14.6.14.				found usec in stead of µs and in 14.5.14.5 Khz in		
1	5				stead of kHz		
	Genera						
l	1						
22	14 6 14	les f	T		Naminal Transit Barra (* 202)		
23.	14.6.14.	kaf	T	У	Nominal Transmit Power (p.202)		
1	1				Permitted deviation of transmit power regulated in the		
1					Ministerial Ordinance is between -80% - +20%.		
Ц					However, it seems that the measuring method is deferent,		

					so it is difficult to judge whether the IEEE standard is		
					adopted to the Ministerial Ordinance or not.		
24.	14.6.14.	kaf	Т	у	Nominal Transmit Power (p.202) Permitted deviation of transmit power regulated in the Ministerial Ordinance is between -80% - +20%. However, it seems that the measuring method is deferent, so it is difficult to judge whether the IEEE standard is adopted to the Ministerial Ordinance or not.		
25.	14.6.14. 2	kaf	Т	у	Transmit Power Levels (p.202) Transmit power level regulated in the Ministerial Ordinance is less than or equal to 10mW/MHz, so if this regulation is applied, there will be no problem.		
26.	14.6.14. 2	kaf	Т	У	Transmit Power Levels (p.202) Transmit power level regulated in the Ministerial Ordinance is less than or equal to 10mW/MHz, so if this regulation is applied, there will be no problem.		
27.	14.6.14. 3	kaf	Т	У	Transmit Power Level Control (p.202) Transmit power level is regulated to less than or equal to 10mW/MHz and antenna gain is regulated to less than or equal to 2.14dBi in the Ministerial Ordinance, so EIRP per 1MHz doesn't exceed 10mW x 2.14dB. However, the definition of the EIRP in the IEEE draft standard is not clear, so it is difficult to judge whether the IEEE standard is adopted to the Ministerial Ordinance or not.		25
28.	14.6.14.	kaf	Т	у	Transmit Power Level Control (p.202) Transmit power level is regulated to less than or equal to 10mW/MHz and antenna gain is regulated to less than or equal to 2.14dBi in the Ministerial Ordinance, so EIRP per 1MHz doesn't exceed 10mW x 2.14dB. However, the definition of the EIRP in the IEEE draft standard is not clear, so it is difficult to judge whether the IEEE standard is adopted to the Ministerial Ordinance or not.	×	×
29.	14.6.14.4	RM	t		This is technically not dynamic range.	Input <u>Signal Dynamic</u> Range	
30.	14.6.14.4	RM	t	Y	This test will exhibit pattern dependancy	Transmitter shall pass a spectrum mask test. The duty cycle between Tx and	

			Γ			D.:::11::500/ . 1.1	
						Rx is nominally 50% and the transmit	
						frame length is nominally 400 usec.	. 1
1						The adjacent channel power is defined	
						as, which is the sum of the power	
						measured in a 1 MHz band. For any	
						source data pattern, the adjacent	
						channel power, shall be either less	
						than -70 dBm or a function of the offset	
						between channel number N and the	
						assigned transmitter channel M.	
						Where, M is the actual transmitted	
				:		center frequency, and N a channel	
1						separated from it by integer numbers of	
						MHz.	
31.	14.6.14.	kaf	T	у	Transmit Center Frequency Tolerance (p.203)		
	5				Transmit Center Frequency Tolerance regulated in the		1
					Ministerial Ordinance is within *50ppm.		
32.	14.6.14.	kaf	T	у	Transmit Center Frequency Tolerance (p.203)		
	5				Transmit Center Frequency Tolerance regulated in the		
					Ministerial Ordinance is within *50ppm.		
33.	14.6.15.	vh	E		FER is Frame Error Ratio (not rate)		
	4						-
34.	14.6.15.	vh	E		Are you sure about IMp as the correct acronym?		
	5				•		1
35.	14.6.15.	kaf	T	у	Receiver Radiation (p.204)		
	7				Receiver Radiation is regulated to less than or equal to		l.
					4nW for less than 1GHz, and less than or equal to 20nW		
					for above 1GHz in the Ministerial Ordinance. However,		1
					the definition of the Receiver Radiation in the IEEE draft		1
					standard is not clear, so it is difficult to judge whether the		1
				1	IEEE standard is adopted to the Ministerial Ordinance or		1
					not.		
36.	14.6.15.	kaf	Т	v	Receiver Radiation (p.204)		
	7		_		Receiver Radiation is regulated to less than or equal to		
					4nW for less than 1GHz, and less than or equal to 20nW		
					for above 1GHz in the Ministerial Ordinance. However,		I
					the definition of the Receiver Radiation in the IEEE draft		
					standard is not clear, so it is difficult to judge whether the		
					standard is not older, so it is difficult to judge whether the		

					T		
			1		IEEE standard is adopted to the Ministerial Ordinance or		
					not.		
37.	14.6.2	RM	e			Approval Standards: Industry Canada (IC), Canada Documents: GL36 Federal Communications Commission (FCC), USA Documents: CFR47, Part 15, Sections 15.205, 15.209, 15.247. Approval Authority: Industry Canada DOC (Canada), FCC (USA)	
Ĩ				Ī			
38.	14.6.4	kaf	Т	у	Number of Operating Channels (p.197) There are no descriptions concerning the "Number of Operating Channels" in the Ministerial Ordinance, so the description of the numbers such as "10" or "23" should be deleted. In addition, it may be necessary to change the description in 14.6.5 (Operating Channel Center Frequency).		
39.	14.6.4	kaf	Т	у	Number of Operating Channels (p.197) There are no descriptions concerning the "Number of Operating Channels" in the Ministerial Ordinance, so the description of the numbers such as "10" or "23" should be deleted. In addition, it may be necessary to change the description in 14.6.5 (Operating Channel Center Frequency).		
40.	14.6.6	kaf	Т	у	Occupied Channel Bandwidth (p.199) There are no descriptions concerning the "Occupied Channel Bandwidth" for 1MHz channel spacing in the Ministerial Ordinance		
41.	14.6.6	kaf	Т	у	Occupied Channel Bandwidth (p.199) There are no descriptions concerning the "Occupied Channel Bandwidth" for 1MHz channel spacing in the		

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					Ministerial Ordinance		
42.	14.6.7	kaf	Т	у	Minimum Hop Rate (p.199) Hop Rate regulated in the Ministerial Ordinance is more than or equal to 10.		
43.	14.6.7	kaf	Т	y	Minimum Hop Rate (p.199) Hop Rate regulated in the Ministerial Ordinance is more than or equal to 10.		
44.	14.6.8	amb	e		Equation for Fx(I) is incorrect there should be aplus sign rather than the *		
45.	14.6.8	kaf	Т	у	Hop Sequences (p.199) There are no descriptions concerning the "Hop Sequences" in the Ministerial Ordinance, so the description of the Japanese Hop Sequence should be deleted.		
46.	14.6.8	kaf	Т	у	Hop Sequences (p.199) There are no descriptions concerning the "Hop Sequences" in the Ministerial Ordinance, so the description of the Japanese Hop Sequence should be deleted.		
47.	14.6.9	kaf	Т	у	Unwanted Emissions (p.200) Unwanted Emissions regulated in the Ministerial Ordinance are less than or equal to 25 micro W for 2458- 2471MHz and 2497-2510MHz, and less than or equal to 2.5 micro W for less than 2458MHz or above 2510MHz.		
48.	14.6.9	kaf	Т	У	Unwanted Emissions (p.200) Unwanted Emissions regulated in the Ministerial Ordinance are less than or equal to 25 micro W for 2458- 2471MHz and 2497-2510MHz, and less than or equal to 2.5 micro W for less than 2458MHz or above 2510MHz.		
49.	14.7.2 14.6.10	RM	t	Y	These two sections are inconsistent in terminology and content. 14.6.10 specifies a minimum value of deviation, which should occur for an alternating data stream. Section 14.7.2 specifies a nominal 2 FSK modulation index specified over 7 like symbols of .32 and a minimum of .30 under these conditions. The 2 FSK modulation should be fully defined in 14.6.10 in such	An incoming bit stream at 1 Mb/sec will be converted to symbols as shown in TableXX below: 1 Mbit/sec, 2-GFSK	

a way that it does not required redefintion or	Symbol Carrier Deviation	_
embellishment in the 4 FSK section.	1 1/2 * h2*Fclk	
	0 -1/2 * h2*Fclk	
	*Note: These deviation values are	
	measured using the center symbol of 7	
	consecutive symbols of the same value.	
	The instantaneous deviation will vary	
	due to Gaussian pulse shaping.	
	ha the deviction forth COOPER	
	h2, the deviation factor of 2GFSK (measured as difference between	
	frequencies measured in the middle of	
	0000 and 1111 patterns encountered in	
	the SFD, divided by 1 MHz) will	
	nominally be 0.32.	
	The minimum deviation h2, obtained	
	for a pattern of 7 alternating symbols	
	will not be less than .22 corresponding	
	to a minimum deviation of 110KHz.	
	The minimum forequency desire	
	The minimum frequency deviation, as shown in Error! Reference source not	
	found. below, shall be greater than 110	
	kHz relative to the nominal center	
	frequency F _c . F _c is the average center	
	frequency of the last 8 bits of the	
	preamble SYNC field, measured as the	
	deviation at the mid symbol. Mid	
	symbol is defined as the point which is	- 1
	mid way between the zero crossings	
	derived from a best fit to the last 8 bits	
	of the SYNC field.—Maximum	
	deviation is not specified, but	
	modulation is subject to the occupied	
	bandwidth limits of Error! Reference	

					source not found	
1					1	
					14.7.2	
					11.7.2	
					[Delete 1MBPS Deviation Table]	
					Stations implementing the 2 MBPS	
			1		PHY are required to implement the 1	
					MBPS PHY with tighter tolerances	
1					than for 1MBPS only	
					implementations The deviation factor	
					h2 for 2GFSK (measured as difference	
					between frequencies measured in the	
1					middle of 0000 and 1111 patterns	
					encountered in the SFD, divided by 1	
					MHz) will nominally be 0.32. h2 will	
					be no less than 0.30 (with maximum	
					dictated by regulatory bandwidth	1 1
					requirement). h2, the deviation factor	
					of 2GFSK (measured as difference	
					between frequencies measured in the	
1		E	1		middle of 0000 and 1111 patterns	
					encountered in the SFD, divided by 1	
					MHz) will nominally be 0.32. h2 will	
					be no less than 0.30 (with maximum	
					dictated by regulatory bandwidth	
					requirement). Accordingly, h4	
						1
1					(measured as a difference between the	
1					outermost frequencies, divided by 3,	
					divided by 1 MHz) is nominally	
					0.45*0.32=0.144, and it will be no less	
					than 0.45*0.3=0.135.	
	1					
50.	15,2,3,5	VZ	E	On page 72, under 9.2.1 there is a reference to a clause		
	9.2.1,			with no number following it. Please identify the clause or	1	
	9.3.2.2,			subclause number. The same occurs on page 85 under	1	

	9.4, 14.4.2.2				9.3.2.2, and on page 90 under 9.4, on page 188 under 14.4.2.2, on page 220 under 15.2.3.5.	
51.	15,2,3,5 9.2.1, 9.3.2.2, 9.4, 14.4.2.2	vz	E		On page 72, under 9.2.1 there is a reference to a clause with no number following it. Please identify the clause or subclause number. The same occurs on page 85 under 9.3.2.2, and on page 90 under 9.4, on page 188 under 14.4.2.2, on page 220 under 15.2.3.5.	
52.	15.2.2, 14.3.2,	kaf	T	У	14.3.2 Physical Layer Convergence Procedure Frame Format (p.176) 15.2.2 Physical Layer Convergence Procedure Frame Format (p.219) The frame format described in the draft IEEE standard is different from that regulated by the Ministerial Ordinance. The Japanese frame format is as follows. Bit Synchronous Signal I Frame Synchronous Signal I Call Sign (More than 24 bits) (31bits) (63bits) Particularly, all R-LAN terminals are regulated to have the Call Sign based on Radio Law, so the difference of the frame format may become a big problem.	
53.	15.2.2, 14.3.2,	kaf	Т	У	14.3.2 Physical Layer Convergence Procedure Frame Format (p.176) 15.2.2 Physical Layer Convergence Procedure Frame Format (p.219) The frame format described in the draft IEEE standard is different from that regulated by the Ministerial Ordinance. The Japanese frame format is as follows. Bit Synchronous Signal I Frame Synchronous Signal I Call Sign (More than 24 bits) (31bits) (63bits) Particularly, all R-LAN terminals are regulated to have	

	T 1				Also Call Circulated as Dadis I am and disconsistency		T
	1				the Call Sign based on Radio Law, so the difference of		
					the frame format may become a big problem.		
54.	15.2.3.3		T	yes	The intention of the signal field (15.2.3.3) (8 bits, value	Add alinea in 15.2.7 PLCP Receive	
	15.2.3.5				in 100kb/s quantities) is to make the standard prepared	procedure (at end):	
	15.2.3.6				for future developments.	. ,	
	15.2.6				Now only 1 and 2 Mb/s is defined. Future DS PHY's	If the PLCP header is successful, but	
	15.2.7	i i			might have higher or lower rates (with higher or lower	the indicated rate in the Signal Field is	
	15.3.4				modulation indexes).	out of 802.11 DS specification, a	Į.
	10.000	1			mountain matrice).	PHY_RXSTART.indicate will not be	
					The RX statemachine defined in fig 84 makes it	issued. But the DSSS PHY shall ensure	
					impossible to design an 802.11 modem which can	that the CCA shall indicate a busy	
)			function in (is migratable to) a future network with other	medium for the intended duration of	
		1			tare transceivers. The figure forces the receiver to reset if	the transmitted packet. The intended	
					a validated PLCP header is out of spec (correct CRC but	duration is indicated by the LENGTH	
	1				rate different from 1 or 2 Mb/s). If the preamble of an	field (length * 1 microseconds).	
					other rate frame is received (the preamble is send at 1	field (length - 1 inicroseconds).	
					Mb/s and is Direct Sequence modulated according to	And shows the firm 02 and 12 along	
					802.11) the modern is reset, meaning that this modern	And change the figure 83 accordingly.	
						T	
	1 1				might start to sent his own frame (provided it does not	To accomodate easy interpretation of	
					recognize the modulation (e.g. other barker sequence) of	the Length field in all circomstances	
					the other speed MPDU: so it does not signal CCA	the definition of the Length Field	
					active). Result is a collission.	should be changed (15.2.3.5):	
					To prepare a modem for future developments this		
					modem should not be reset but should defer during the	TI Propri	
					length of the MPDU. But this modem is not IEEE	The PLCP Length field shall be an	
					compatible.	unsigned 16 bit integer which indicates	
					The reset presciption is not described in the text; and text	the number of symbols (1 byte is 8	N
					overrules a figure but nevertheless	symbols for 1 Mb/s, 1 byte is 4	
					What is the reason to define a 8 bit signal field and make	symbols for 2 Mb/s; values 4 to 2^16)	
					it impossible to use its capabilities in future	to be transmitted in the MPDU. The	
					developments?	number in the Length field is	
						equivalent to the number of	
					If a IEEE802.11 modem receives a PLCP header	microseconds that the MPDU is	
					correctly, but has not the capability to receive the MPDU	intended to last	
					rate as defined in the signal field, it can of course not	-	
	1 1				interoperate but it has all the capabilities to coexist. The		
					only thing really necessary is that the modem defers	15.2.3.6	

		1			during the transmission of the other rate MPDU.	- change 192 bytes in 192 symbols	
					To repair the inconsistency in the standard the text is proposed. NOTE: the proposed improvements do not effect the MAC at all nor other sections in the standard document.	15.2.6 add after 3rd alinea (,and TXPWR_LEVEL) The PLCP header parameter LENGTH is calculated from the TXVECTOR element by multipying with 8 for 1 Mb/s resp. with 4 for 2 Mb/s (bytes to symbol conversion) 15.3.4 - aMPDU_Max_Lngth: 4 ≤ x ≤ (2^13-1) 15.4.4.2, tabel 55 - LENGTH 4 to 2^13-1	
55.	15.2.3.5	jz	Т	Y	Implement "An Idea" from 96/10 by changing the meaning of the "length" in the PLCP header from "number of octets" to "number of microseconds". This ensures that future different-rate PHYs will still be able to indicate to existing PHYs how long the medium will be busy for each frame. The PLCP length can be calculated from the duration and bit-rate in the PLCP header for data rates up to 8 Mbps (for higher rates, certain lengths cannot be unambiguously encoded; we will need to use reserved PSF bits for that). Modify the section thus:	The PLCP length field shall be an unsigned 16 bit integer which indicates the number of octets (4 to 2 16 as defined by aMPDU_Max_Lngth_1M or aMPDU_Max_Lngth_2M) to be transmitted in microseconds it will take to transmit the MPDU. The transmitted value shall be provided by calculated based on the LENGTH parameter in the TXVECTOR issued with the PHY_TXSTART.request primitive described in clause Error! Reference source not found. and the data rate at which the frame will be transmitted. The LSB (least significant bit) shall be	

56.	15.2.3.6 15.2.4 7.1.3.7 14.3.2.2.2 14.3.2.3 16.2.4.6	RM	e		Use consistent descriptions for Polynomials in these section	transmitted first in time. This field shall be protected by the CCITT CRC-16 frame check sequence described in clause Error! Reference source not found some use x ⁿ +x ⁿ⁻¹ +x ⁿ⁻² Others use z transform notation z ⁿ +z ⁿ⁻¹ +z ⁿ⁻²	
57.	15.2.7	jz	Т	Y	Implement "An Idea" from 96/10 by changing the meaning of the "length" in the PLCP header from "number of octets" to "number of microseconds". This ensures that future different-rate PHYs will still be able to indicate to existing PHYs how long the medium will be busy for each frame. The PLCP length can be calculated from the duration and bit-rate in the PLCP header for data rates up to 8 Mbps (for higher rates, certain lengths cannot be unambiguously encoded; we will need to use reserved PSF bits for that). Add a paragraph after the sixth paragraph:	If the SERVICE field of a correctly- received PLCP header indicates that the frame is being transmitted at a data rate the station does not support, no PHY_RXSTART primitive shall be issued, but the PHY shall indicate medium busy for the expected duration of the frame, regardless of the state of the carrier-sense hardware.	
58.	15.4.6.2	kaf	Т	у	Number of Operating Channels (p.243) In the Ministerial Ordinance, operating frequency range is regulated as 2471-2497MHz, but the specified frequency point is not regulated, so it may be better to delete the description of the Japanese frequency.		
59.	15.4.6.2	kaf	Т	У	Number of Operating Channels (p.243) In the Ministerial Ordinance, operating frequency range is regulated as 2471-2497MHz, but the specified frequency point is not regulated, so it may be better to delete the description of the Japanese frequency.		
60.	15.4.6.3	kaf	Т	У	Spreading Sequence (p.243) In the Ministerial Ordinance, Spreading rate is regulated as more than or equal to 10, but the spreading sequence is not regulated.		
61.	15.4.6.3	kaf	Т	у	Spreading Sequence (p.243) In the Ministerial Ordinance, Spreading rate is regulated as more than or equal to 10, but the spreading sequence is		

					not regulated.	
62.	15.4.6.5	kaf	Т	У	Transmit and Receive In Band and Out of Band Spurious Emissions (p.244) There is no description about the Japanese regulation in the IEEE standard. In Japan, Transmit Out of Band Spurious Emissions are regulated in the Article 7 of the Ministerial Ordinance for Regulation of Radio Equipment as mentioned in 14.6.9, and Receive In Band and Out of Band Spurious Emissions are regulated in the Article 24 of the same Ministerial Ordinance as mentioned in 14.6.15.7. (Receiver Radiation is regulated to less than or equal to 4nW for less than 1GHz, and less than or equal to 20nW for above 1GHz in the Ministerial Ordinance. However, the definition of the Receiver Radiation in the IEEE draft standard is not clear, so it is difficult to judge whether the IEEE standard is adopted to	
63.	15.4.6.5	kaf	Т	у	the Ministerial Ordinance or not.) Transmit and Receive In Band and Out of Band Spurious Emissions (p.244) There is no description about the Japanese regulation in the IEEE standard. In Japan, Transmit Out of Band Spurious Emissions are regulated in the Article 7 of the Ministerial Ordinance for Regulation of Radio Equipment as mentioned in 14.6.9, and Receive In Band and Out of Band Spurious Emissions are regulated in the Article 24 of the same Ministerial Ordinance as mentioned in 14.6.15.7. (Receiver Radiation is regulated to less than or equal to 4nW for less than 1GHz, and less than or equal to 20nW for above 1GHz in the Ministerial Ordinance. However, the definition of the Receiver Radiation in the IEEE draft standard is not clear, so it is difficult to judge whether the IEEE standard is adopted to the Ministerial Ordinance or not.)	8
64.	15.4.6.7	jz	Т	Y	Treating aRxTx_Turnaround_Time as a constant value in the PHY MIB is wrong. Implementations must be allowed a certain amount of "slop" for interframe	

$\overline{}$				1		
					timings. They must ensure that their frames don't start	
l					too soon after a previous frame (or else the intended	
l					recipient may not yet be ready to receive), nor too long	
1					(or someone else may grab the medium). We need three	
l					turnaround time values: minimum, nominal and	
l					maximum. Basically, the standard has an idealized notion	
l					of a MAC that instantaneously commands the PHY to do	
1					something, and the PHY instantaneously responds. Real	
l					implementations may not be able to ensure sub-	
					microsecond repeatability in timings. There needs to be a	
l					(small) window within which frame transmission can	
ĺ					commence.	
l					Define this as a list of 3 integers, minimum acceptable	
					turnaround time, nominal, and maximum acceptable	
					turnaround time.	
65.	15.4.7.1	kaf	Т	у	Transmit Power Levels (p.245)	
05.	15.1.7.1	Na1	-	,	Compliance Document for Japan is not "MPT ordinance	
				1	78" but "MPT ordinance 79", whose name is the	
					Ministerial Ordinance for Regulation of Radio	
					Equipment. In addition, I would like to point out that	
					maximum output powers in USA and EUROPE are	
				İ	described as total power, while Japanese one is described	
					as power per 1MHz.	
66.	15.4.7.1	kaf	Т	y	Transmit Power Levels (p.245)	
00.	13.1.7.1	Kai	•	,	Compliance Document for Japan is not "MPT ordinance	
					78" but "MPT ordinance 79", whose name is the	
					Ministerial Ordinance for Regulation of Radio	
					Equipment. In addition, I would like to point out that	
i					maximum output powers in USA and EUROPE are	
					described as total power, while Japanese one is described	
	15 4 5 1		~~		as power per IMHz.	
67.	15.4.7.1	kaf	T	У	Transmit Power Levels (p.245)	
					Compliance Document for Japan is not "MPT ordinance	
					78" but "MPT ordinance 79", whose name is the	
					Ministerial Ordinance for Regulation of Radio	
					Equipment. In addition, I would like to point out that	
					maximum output powers in USA and EUROPE are	
					described as total power, while Japanese one is described	

					as power per 1MHz.	
68.	15.4.7.1	kaf	Т	у	Transmit Power Levels (p.245) Compliance Document for Japan is not "MPT ordinance 78" but "MPT ordinance 79", whose name is the Ministerial Ordinance for Regulation of Radio Equipment. In addition, I would like to point out that maximum output powers in USA and EUROPE are described as total power, while Japanese one is described as power per 1MHz.	
69.	15.4.7.3	kaf	Т	У	Transmit Power Level Control (p.245) The same comment as 14.6.14.3. (Transmit power level is regulated to less than or equal to 10mW/MHz and antenna gain is regulated to less than or equal to 2.14dBi in the Ministerial Ordinance, so EIRP per 1MHz doesn't exceed 10mW x 2.14dB. However, the definition of the EIRP in the IEEE draft standard is not clear, so it is difficult to judge whether the IEEE standard is adopted to the Ministerial Ordinance or not.)	
70.	15.4.7.3	kaf	Т	У	Transmit Power Level Control (p.245) The same comment as 14.6.14.3. (Transmit power level is regulated to less than or equal to 10mW/MHz and antenna gain is regulated to less than or equal to 2.14dBi in the Ministerial Ordinance, so EIRP per 1MHz doesn't exceed 10mW x 2.14dB. However, the definition of the EIRP in the IEEE draft standard is not clear, so it is difficult to judge whether the IEEE standard is adopted to the Ministerial Ordinance or not.)	
71.	15.4.7.4	RM	t		Video BW needs to be specified in the transmitter spectrum mask test. It makes a difference whether it is a peak or average measurement.	
72.	15.4.7.5	kaf	Т	У	Transmit Center Frequency Tolerance (p.246) The same comment as 14.6.14.5. (Transmit Center Frequency Tolerance regulated in the Ministerial Ordinance is within *50ppm)	
73.	15.4.7.5	kaf	Т	У	Transmit Center Frequency Tolerance (p.246) The same comment as 14.6.14.5. (Transmit Center Frequency Tolerance regulated in the Ministerial Ordinance is within *50ppm)	

74.	15.4.7.7	RM	t	Y	For the Ramp down, a second specification is required, e.g. ramp time to -40dBc of 5 usec. Given the 20 usec slot times, failure to control ramp down could allow some implementations to interfere with energy detection in the firts IFS slot.	The transmit power down ramp for 90% to 10% maximum power shall be no greater than 2 usec. The power ramp down to -40dBc shall occur within 5usecs. The transmit power down ramp is shown in Error! Reference source not found.	
75.	16.2.2	jz	Т	Y	Implement "An Idea" from 96/10 by changing the meaning of the "length" in the PLCP header from "number of octets" to "number of microseconds". This ensures that future different-rate PHYs will still be able to indicate to existing PHYs how long the medium will be busy for each frame. The PLCP length can be calculated from the duration and bit-rate in the PLCP header for data rates up to 8 Mbps (for higher rates, certain lengths cannot be unambiguously encoded; we will need to use reserved PSF bits for that).	< <calling "duration"="" "length"="" an="" editorial="" is="" issue="" it="" make="" rather="" really="" sense,="" than="" though="" would="">></calling>	
76.	16.2.2 16.2.4.3 16.4	mif	Т	Y	The IR PHY is the only PHY which has a PLCP header with a fractional number of bit times between the end of the SFD and the start of the PSDU. The IR PHY is also the only PHY where the PLCP header is a different physical length in the 1Mbps and 2Mbps cases. The first problem is the 3-slot (750ns) data rate field. There is no stated reason for this field to be a non-integer number of bits in length, but there is an added complication because all transmissions are a non-integer number of microseconds, and the interval between SFD recognition and the start of the MPDU's Frame Control field cannot be timed with the 1us (or 500ns) timebase. This unnecessarily complicates MAC implementations, requiring a second timebase for what should be the simplest of the PHYs to support (no antenna slots, no RSSI, no carrier detection, etc.; just weird header timing). While the necessary rounding of duration fields, etc. is defined for the MAC, the efficiency impact of adding 1/4	[1] Change the DR field to be an even number of slots (presumably 4, using a fixed value of zero for the added slot). [2] Adopt a fixed-duration PLCP header for both bit rates — either by using 16-PPM on all fields in the PLCP header or by other differences in header contents to make the durations equal.	

	16245		T	V	or 1/2 of a bit time to the PLCP header is negligible, whereas the need to handle this separately for the 1Mbps and 2Mbps cases seems unjustifiable. The second problem is that the PLCP header duration is 25us using 4-PPM (for a total PLCP duration of 40us using the 2Mbps rate), but 41us using 16-PPM (for a total PLCP duration of 60us using the 1Mbps rate). There is no provision in the MAC multirate support for different PLCP durations at the two rates. The two STATIC values for the aTX_PLCP_Delay in the IR PHY MIB are a problem unless a given station is constrained to always use a single rate. Even if that single rate provision is enforced, a station sending a directed MSDU to a station whose rate is unknown lacks the information needed to properly set the Duration fields of the outgoing MPDUs. If things are left as currently specified, the Duration fields will have to be set assuming the response (ACK) will be sent with the longer PLCP duration, which will cause the NAV to be set at least 20us too long in non-addressed stations. This may give the pair of communicating stations unfair priority access to the medium, with effect (although not cause) much like the "capture effect" on Ethernet. If the shorter PLCP duration is assumed, the NAV will not protect an ACK sent at the 1Mbps rate. The current MAC multi-rate mechanism (which should work well with the IR PHY because all IR stations are able to receive at 2Mbps) is based on the assumption of a uniform format, uniform duration PLCP header, which is not currently the case for the IR PHY.		
77.	16.2.4.5	jz	Т	Y	Implement "An Idea" from 96/10 by changing the meaning of the "length" in the PLCP header from "number of octets" to "number of microseconds". This ensures that future different-rate PHYs will still be able to indicate to existing PHYs how long the medium will be busy for each frame. Modify the text thus:	The LENGTH field is an unsigned 16 bit integer which indicates the number of octets to be transmitted in microseconds it will take to transmit the PSDU. The transmitted value shall be provided by calculated based on the LENGTH parameter in the the	

Г						PHY_TXSTART.request primitive as	
1						described in Clause 912. The LSB	j"
1						(least significant bit) shall be	E.
1						transmitted first in time. This field is	
1						modulated and sent in L-PPM format.	
						This field is protected by the CRC	
						described below.	
78.	16.2.4.6	RM	e		Use consistent descriptions for Polynomials in these	some use $x^n + x^{n-1} + x^{n-2} \dots$	
	7.1.3.7 14.3.2.2.2				section	Others use z transform notation	
	14.3.2.3					$z^{n}+z^{n-1}+z^{n-2}$	
	15.2.3.6						
	15.2.4						
79.	16.2.5.2	jz	T	Y	Implement "An Idea" from 96/10 by changing the	< <the 16.2.5.2(b),<="" defined="" in="" is="" it="" td="" way=""><td></td></the>	
		1			meaning of the "length" in the PLCP header from	it looks like it will be impossible for a	
					"number of octets" to "number of microseconds". This	station that wasn't built for >2 Mbps	i i
					ensures that future different-rate PHYs will still be able	operation to detect the whole PLCP	
					to indicate to existing PHYs how long the medium will	header of a >2 Mbps transmission, so	
					be busy for each frame.	maybe my point is moot>>	
80.	16.3.3.3	RM	E		Figure 94, Mask Device Orientation Drawing should		
					be revised to be more generic.		
81.	All,	VZ	E		In the text of the standard, refer to clauses and subclause	Change all	
	14.6.1.2				(for example, clause 5, clause 6, subclause 6.1, subclause		
					6.1.1). Do not use the terms "section," "paragraph," etc.		
82.	14.6.10	RM			(See page 201, under 14.6.1.2, etc.)		
02.	14.0.10	KIVI	е		clarity	The minimum frequency deviation for	
						any data pattern, as shown in Error! Reference source not found. below,	1 1
						shall be greater than 110 kHz relative	
						to the nominal center frequency F _c . F _c	
						1	
						is the average center frequency of the	
						last 8 bits of the preamble SYNC field, measured as the deviation at the mid	- 1
83.	13.1.4.1	maf	t	Y	If equation at 13.1.4.1.1 is understood to have	symbol aSIFS_Time equation is given here,	
05.	13.1.4.1	IIIai	·	1	precedence over the value specified in the chart in a	but some of the parameters used in	
	1				phy clause (such as the one found in 12.3.4.), then it	this equation for the DSSS PHY type	
					would imply that various implementations may have	as defined in section 12.3.4 are	
						as defined in Section 12.5.4 are	

					different SIFS times, and this could lead to some receivers missing some of the first bits of preamble, which may impact their ability to properly select an antenna. Resolve the confusion by indicating that the equation must produce a FIXED SIFS value, as found in the table in the PHY clauses.	variable, but the table in 12.3.4 also gives a fixed value for aSIFS_Time. So the text in section 10.1.4.11 should be modified to indicate that while the equation is correct, the actual value of aSIFS_Time must add up to equal the value specified in the appropriate PHY clause of the document.	
84.	13.1.4.1	ch	t	Y	Some of the variables in the equation are in nanoseconds, but the final result is in microseconds. Round up or down?	The following equation is used to determine the SIFS_Time(the resultant value is rounded up to the nearest microsecond):	
85.	13.1.4.1 9	ch	Т	Y	There are no units on aAir_Propagation_time, and they need to be nanoseconds to suit the IR PHY	The parameter aAir_Propagation_Time is the time, in nanoseconds, it takes a transmitted signal to go from the transmitting station to the receiving station.	
86.	14.8.2.1 .22, 14.8.2.1 .23	vh	E		in Table 44 and 45, change 1M bits per second in to 1 (non breaking space) Mbit/s		
87.	13.1.4.5	AS	t	У	Where is the Doze state defined? How is this different from the sleep state? The PMD_PWRMGMT.request primitive (in 14.5.5.9) only provides ON and OFF requests with no option for doze or sleep states.		
88.	14, 15	kaf	ť		Other Comments I have some comments other than mentioned as above. Generally, the IEEE draft standard covers much more detailed specifications than the Japanese Ministerial Ordinance or RCR STD-33A. For example, there are no descriptions in the Japanese Ministerial Ordinance or RCR STD-33A concerning section 1-13 of the IEEE draft standard, or in relation to section 13 or 14, there are many items which are described in the IEEE draft standard but not in the Ministerial Ordinance, such as		

			r	14610 14611 14610 14612 14614 14614
				14.6.10, 14.6.11, 14.6.12, 14.6.13, 14.6.14.4, 14.6.14.6,
				14.6.15(except 14.6.15.7), 14.7.2, 14.7.3 (including
1				14.7.3.1-14.7.3.4), 15.4.6.4, 15.4.6.6, 15.4.6.7, 15.4.6.8,
1				15.4.6.9, 15.4.6.10, 15.4.7.2, 15.4.7.4, 15.4.7.6, 15.4.7.7,
				15.4.7.8, 15.4.7.9 and 15.4.8. So I would like to confirm
				that the IEEE standard is not mandatory nor obligatory
				requirements but voluntary ones.
89.	14, 15	kaf	t	Other Comments
				I have some comments other than mentioned as above.
				Generally, the IEEE draft standard covers much more
	}			detailed specifications than the Japanese Ministerial
				Ordinance or RCR STD-33A. For example, there are no
				descriptions in the Japanese Ministerial Ordinance or
				RCR STD-33A concerning section 1-13 of the IEEE draft
1				standard, or in relation to section 13 or 14, there are
				many items which are described in the IEEE draft
			h	standard but not in the Ministerial Ordinance, such as
				14.6.10, 14.6.11, 14.6.12, 14.6.13, 14.6.14.4, 14.6.14.6,
				14.6.15(except 14.6.15.7), 14.7.2, 14.7.3 (including
				14.7.3.1-14.7.3.4), 15.4.6.4, 15.4.6.6, 15.4.6.8,
				15.4.6.9, 15.4.6.10, 15.4.7.2, 15.4.7.4, 15.4.7.6, 15.4.7.7,
1				15.4.7.8, 15.4.7.9 and 15.4.8. So I would like to confirm
1				that the IEEE standard is not mandatory nor obligatory
				requirements but voluntary ones.
90.	15, 14	kaf	t	Other Comments
				I have some comments other than mentioned as above.
				Generally, the IEEE draft standard covers much more
				detailed specifications than the Japanese Ministerial
1 1				Ordinance or RCR STD-33A. For example, there are no
				descriptions in the Japanese Ministerial Ordinance or
				RCR STD-33A concerning section 1-13 of the IEEE draft
				standard, or in relation to section 13 or 14, there are
				many items which are described in the IEEE draft
1 1				standard but not in the Ministerial Ordinance, such as
				14.6.10, 14.6.11, 14.6.12, 14.6.13, 14.6.14.4, 14.6.14.6,
				14.6.15(except 14.6.15.7), 14.7.2, 14.7.3 (including
				14.7.3.1-14.7.3.4), 15.4.6.4, 15.4.6.6, 15.4.6.8,
				15.4.6.9, 15.4.6.10, 15.4.7.4, 15.4.7.6, 15.4.7.7,
				15.1105, 15.11010, 15.11.12, 15.11.13, 15.11.13,

					15.4.7.8, 15.4.7.9 and 15.4.8. So I would like to confirm that the IEEE standard is not mandatory nor obligatory requirements but voluntary ones.	
91.	16.4	jz	T	Y	Treating aRxTx_Turnaround_Time as a constant value in the PHY MIB 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 turnaround time values: minimum, nominal and maximum. 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 submicrosecond repeatability in timings. There needs to be a (small) window within which frame transmission can commence. Define this as a list of 3 integers, minimum acceptable turnaround time, nominal, and maximum acceptable turnaround time. The single value of 0 places an unrealistic expectation on implementations, since MAC processing takes finite time in the Real World.	

Seq.	Section	your	Cmnt	Part	Comment/Rationale	Corrected Text	Disposition/Rebuttal
#	number	ini-	type	of			
		tials	E, e,	NO			
			T, t	vote		X 0.	

				Nes. o