C/ 90 SC 90.1 P 105 L 5 # [r01-1] Anslow, Peter Ciena Corporation Ciena Corporation Ciena Corporation Ciena Corporation	C/ 121 SC 121.8.5.4 P 229 L 229 # [r01-3] Leizerovich, Hanan
Comment Type E Comment Status A Bucket The text being modified is the second paragraph of 90.1 SuggestedRemedy E Change "first paragraph" E	Comment Type E Comment Status A This subclause defines the reference equalizer, while some of it's characteristics and the method of setting it is mentioned in other subclauses. This may cause some confusion to the reader for following on the usage of this equalizer and understanding why only part it's characteristics are here.
Response Response Status C ACCEPT IN PRINCIPLE. This comment does not apply to the substantive changes between IEEE P802.3bs/D3.1 and IEEE P802.3bs/D3.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot. However, the changes suggested are an improvement to the draft that would otherwise need to be made during publication. Apply the Suggested Remedy.	 SuggestedRemedy 1. Move the following text from "121.8.5.3 TDECQ measurement method" to "121.8.5.4 TDECQ reference equalizer" (page 226, line 22): The sum of the equalizer tap coefficients should always be equal to 1. 2. Add the following text in the same paragraph: The taps are optimized according to the method stated in 121.8.5.3.
Cl 124 SC 124.8.5 P 301 L 45 # r01-2 Leizerovich, Hanan Comment Type T Comment Status R This subclause refers to 121.8.5.1 for TDECQ conformance test setup. One of the requirement there is at least 31 UI delay between the test pattern on one lane and the pattern on any other lane. The offset of 31 UI was chosen as being large enough that it would not be removed by the 1 ns (about 27 UI). While this value is relevant 26.5625GBd, it should be changed for 53.125GBd.	 3. Make a similar fix in 122.8.5.4 Response Response Status C ACCEPT IN PRINCIPLE. This comment does not apply to the substantive changes between IEEE P802.3bs/D3.1 and IEEE P802.3bs/D3.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot. However, adding helpful information is an improvement to the draft. Add "The sum of the equalizer tap coefficients is equal to 1." at the end of the first paragraph of 121.8.5.4 and 122.8.5.4.
SuggestedRemedy Add another exception: - There shall be at least 63 UI delay between the test pattern on one lane and the pattern on any other lane.	C/ 120D SC 120D.3.1.1.2 P 355 L 1 # [r01-4] Anslow, Peter Ciena Corporation Figure 1 Figure
Response Response Status C REJECT. This comment does not apply to the substantive changes between IEEE P802.3bs/D3.1 and IEEE P802.3bs/D3.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot. The skew of 1ns is caused by the AUI, which is at 26.5625 GBd, so there is no need for a change.	Comment Type G Comment Status A Bucks "jiitter" should be "jitter" SuggestedRemedy G C change "jiitter" to "jitter" Response Response Status C ACCEPT. G C C

Line 24 suggests that the supported insertion loss budget is characterized by equation 120E-1. Higher data rates tend to move technology, both in silicon and interconnect. The form of Equation 120E-1 suggests PCB material. Cables which connect from a host device to a MDI connector have an insertion loss characteristic which has a much stronger square root of frequency. Hence this technology will likely fail this loss specification. However many of these channel will pass all other electrical requirements. See presentation. SuggestedRemedy	Comment Type T Comment Status A Maximum RIN_OMA specs of 50GBASE-FR and LR were changed from -136 to -132 dB/Hz in 802.3cd, Draft 1.3. To use these PMDs as break out cables for 200GBASE-FR4 and LR4, the maximum RIN_OMA specs of 200GBASE-FR4 and LR4 must be consistent with 50GBASE-FR and LR respectively. SuggestedRemedy In Table 122-9 change the RIN_OMA max value from -136 to -132 dB/Hz for both FR and LR. Response Response Status C
[a0 a1 a2 a4] = [0.05 1.65 0.155 0.0117]	ACCEPT IN PRINCIPLE. See response to comment r01-46
Response Response Status C ACCEPT IN PRINCIPLE. This comment does not apply to the substantive changes between IEEE P802.3bs/D3.1 and IEEE P802.3bs/D3.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot. However, the changes suggested are an improvement to the draft that would otherwise need to be made in Maintenance. Change "The supported insertion loss budget is characterized by Equation (120E-1) and illustrated in Figure 120E-4. " to "The recommended insertion loss budget is characterized by Equation (120E-1) and illustrated in Figure 120E-4. " Add "recommended" to the title of Figure 120E-4.	[Editor's note added after comment resolution completed. The response to comment r01-46 is: In line with agreements for IEEE P802.3cd D1.3, on the basis of information in http://www.ieee802.org/3/cd/public/Mar17/king_3cd_03_0317.pdf In Table 121-6, change RIN_OMA from -136 to -132 dB/Hz for 200GBASE-DR4 In Table 122-9, change RIN_OMA from -136 to -132 dB/Hz for 200GBASE-FR4 and LR4 In Table 122-10, change RIN_OMA from -136 to -132 dB/Hz for 400GBASE-FR8 and LR6 In Table 124-6, change RIN_OMA from -142 to -136 dB/Hz for 400GBASE-DR4]

a):

Change the right hand side of Equation 120E-1 to the right hand side of the equation given in Slide 14 "Option B" of

http://www.ieee802.org/3/bs/public/adhoc/elect/24Apr_17/mellitz_01b_042417_elect.pdf b): No change to Equation 120E-1

a):10; b):0;

Change the right hand side of Equation 120E-1 to the right hand side of the equation given in Slide 14 "Option B" of

http://www.ieee802.org/3/bs/public/adhoc/elect/24Apr_17/mellitz_01b_042417_elect.pdf. Update Figure 120E-4 to match the updated equation.

Cl 122 SC 122.7.1 P 253 L 40 # r01-7 Hayakawa, Akinori Hayakawa, Akinori<	<i>Cl</i> 121 <i>SC</i> 121.7.1 <i>P</i> 221 <i>L</i> 37 # <u>r01-8</u> Hayakawa, Akinori
Comment Type T Comment Status A Maximum RIN_OMA specs of 50GBASE-FR and LR were changed from -136 to -132 dB/Hz in 802.3cd, Draft 1.3. To use these PMDs as break out cables for 400GBASE-FR8 and LR8, the maximum RIN_OMA specs of 400GBASE-FR8 and LR8 must be consistent with 50GBASE-FR and LR respectively.	Comment Type T Comment Status A The maximum RIN_OMA spec of 200GBASE-DR4 was changed from -142 to -136 dB/Hz in 802.3bs, Draft 2.2. However current RIN_OMA spec of 200GBASE-DR4, that is more tolerant in sensitivity requirement than FR and LR, is still unecessarily low referring 50GBASE-FR and LR specified in 802.3cd Draft 1.3.
SuggestedRemedy In Table 122-10 change the RIN_OMA max value from -136 to -132 dB/Hz for both FR and LR. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment r01-46	SuggestedRemedy In Table 121-6 change the RIN_OMA max value from -136 to -132 dB/Hz. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment r01-46
[Editor's note added after comment resolution completed. The response to comment r01-46 is: In line with agreements for IEEE P802.3cd D1.3, on the basis of information in http://www.ieee802.org/3/cd/public/Mar17/king_3cd_03_0317.pdf In Table 121-6, change RIN_OMA from -136 to -132 dB/Hz for 200GBASE-DR4 In Table 122-9, change RIN_OMA from -136 to -132 dB/Hz for 200GBASE-FR4 and LR4 In Table 122-10, change RIN_OMA from -136 to -132 dB/Hz for 400GBASE-FR8 and LR8 In Table 124-6, change RIN_OMA from -142 to -136 dB/Hz for 400GBASE-DR4	[Editor's note added after comment resolution completed. The response to comment r01-46 is: In line with agreements for IEEE P802.3cd D1.3, on the basis of information in http://www.ieee802.org/3/cd/public/Mar17/king_3cd_03_0317.pdf In Table 121-6, change RIN_OMA from -136 to -132 dB/Hz for 200GBASE-DR4 In Table 122-9, change RIN_OMA from -136 to -132 dB/Hz for 200GBASE-FR4 and LR4 In Table 122-10, change RIN_OMA from -136 to -132 dB/Hz for 400GBASE-FR8 and LR8 In Table 124-6, change RIN_OMA from -142 to -136 dB/Hz for 400GBASE-DR4]

C/ 120D SC 120D.3.1.7 P 358 L 38 # [r01-9] Healey, Adam Broadcom Ltd. Broadcom Ltd.<	C/ 120E SC 120E.3.3.2.1 P 379 L 34 # [r01-10] Healey, Adam Broadcom Ltd. Broadcom Lt
Comment Type T Comment Status A While M and Np are parameters of equations defined in 85.8.3.3.5, it is not accurate to say that they are defined there. The final clause of this note "Nb is found in Table 120D-8" implies the note is intended to point the user where values for these parameters may be found. This makes the reference to 85.8.3.3.5 even more misleading. SuggestedRemedy Change the note to be "NOTE M is the oversampling ratio of the measured waveform and linear fit pulse as defined in 85.8.3.3.4 and Np is the linear fit pulse length defined in 120D.3.1.3. Nb is defined in Table 120D-8. " Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #r01-38	Comment Type T Comment Status A It is stated that the eye height and width are to be measured using the methodology given in 120E.4.2 and that the reference receiver is configured to maximize the eye height and width. However, the loss channel is never mentioned here or in the references and the only indication that it is needed is the definition of "far-end" eye height and width requirements in Table 120E-5. Readers not intimately familiar with the intent of the standard may not realize the loss channel is also included from this keyword alone. SuggestedRemedy It would be helpful to add the following points of emphasis to the paragraph starting at line 34. Change the first sentence to "The far-end eye height and width, measured to a probability of 10^(-5), are then measured at TP4 with the reference receiver defined in 120E.3.2.1.1 using the measurement methodology given in 120E.4.2. Note that the reference receiver for far-end eye height and width measurements includes a loss channel." Change the end of the last sentence of the paragraph to "smallest eye given in Table 120E-5 with the setting of the CTLE that maximizes".
[Editor's note added after comment resolution completed. The response to comment r01-38 is: Change the NOTE to a paragraph: "Where M is the oversampling ratio of the measured waveform and linear fit pulse as defined in 85.8.3.3.4 and Np is the linear fit pulse length given in 120D.3.1.3. Nb is given in Table 120D-8. " See also comment #r01-9]	Response Response Status C ACCEPT IN PRINCIPLE. This comment does not apply to the substantive changes between IEEE P802.3bs/D3.1 and IEEE P802.3bs/D3.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot. However, the changes suggested are an improvement to the draft that would otherwise need to be made in Maintenance. Apply the Suggested Remedy.

<i>Cl</i> 121 SC 121. Ghiasi, Ali	8.5.3 P 228 Ghiasi Quantum LL	<i>L</i> 33 # [<u>r01-11</u>]	<i>Cl</i> 120e SC 120e.1.1 Ghiasi, Ali	P 369 Ghiasi Quantur	<i>L</i> 29 n LLC	# <u>r</u> 01-12	
SuggestedRemedy Add sum sign	Comment Status R s replaced the "Sum" sign missing in fro	int of EQ 121-6	121-124 SuggestedRemedy	Comment Status R ion of the BER, should add so when processed according to	Ū		
and IEEE P802.3	Response Status C es not apply to the substantive changes ps/D3.0 or the unsatisfied negative com hin the scope of the recirculation ballot.	ments from the initial ballot.	5 provided that the error statistics are sufficiently random that this results in a frame I ratio (see 1.4.223) of less than 1.7e-12 for 64-octet frames with minimum interpacket when processed according to Clause 120 and Clause 119. For a complete Physical I the frame loss ratio may be degraded to 6.2e-11 for 64- 48 octet frames with minimum interpacket gap due to additional errors from the electrical interfaces.				
Equation 121-5 is the integral of a function over a small interval $y_i - Dy/2$ to $y_i + Dy/2$ [where Dy is Delta y]. The assumption being made in Equation 121-6 is that this integral can be approximated by the value of the function in the centre of the interval (y_i) multiplied by Dy. Consequently,							
	ation sign missing from the equation.	inditiplied by by. Consequently,	Response	Response Status C			

REJECT. This comment does not apply to the substantive changes between IEEE P802.3bs/D3.0 and IEEE P802.3bs/D3.1 or the unsatisfied negative comments from the previous ballots.

Hence it is not within the scope of the recirculation ballot.

With a BER of 1E-5 and a probability of a burst continuing of 0.75, the expected frame loss ratio is not 1.7E-12, but 3.27E-17 (when analyzed according to the methods used in http://www.ieee802.org/3/bs/public/adhoc/logic/oct23_15/anslow_01_1015_logic.pdf and earlier presentations). This is equivalent to one uncorrectable codeword every 26 years, which is clearly not a practical measurement limit.

C/ 121	SC 121.8.5.1	P 227	L 52	# <u>r</u> 01-13
RAN, ADEE		Intel		

Comment Type TR Comment Status R (page 224 according to footer in CMP document)

This is a follow-up on i-131 due to changes in 121.8.5.a and 121.8.5.3 which make it more relevant.

The 31-UI offset is now required "so that the symbols on each lane are not correlated within the PMD". But that is incorrect; the symbols are fully correlated, with a constant offset.

The rebuttal of comment i-131 claimed that having crosstalk "locked to the pattern under test" enables it to be "correctly processed by the equalizer". But this makes the crosstalk strongly correlated with the measured signal (even with 31 UI offset) and appear as a highprobablity noise component (due to the short SSPRQ length); where in real life, crosstalk will be totally uncorrelated with the transmitter signal, and likely closer to Gaussian. This results in overly pessimistic accounting of crosstalk.

With TDECQ being tested without averaging (as now added in 121.8.5.3), there seems to be no need for requiring the SSPRQ pattern on all lanes. The statistics of uncorrelated crosstalk will be represented better if the measurement is done with adjacent lanes transmitting a signal with a different period, such as PRBS31Q or PRBS13Q. Since the measurement is not averaged, the statistics can be captured correctly.

In addition for making it a more representative test, controlling SSPRQ per lane and not requiring a 31-UI offset (which does not really help anyway) may reduce complexity in the PMA design.

SuggestedRemedy

Require TDECQ measurement to be performed with SSPRQ transmitted only on the lane under test, with other lanes transmitting PRBS31Q or a valid PCS pattern.

Change SSPRQ generator control to be per-lane (in 120.5.11.2.3 and 45.2.1.124).

Delete the requirement to have at least a 31 UI delay between lanes in 120.5.11.2.3 and in 121.8.5.1, and delete the words "so that the symbols on each lane are not correlated within the PMD" (they are incorrect).

Apply corresponding changes in the TDECQ subclauses of other PMD clauses.

Grant license to the editors to implement the changes correctly across the multiple clauses involved.

Response

Response Status U REJECT.

This comment makes a similar proposal to comment i-131, which was rejected with the response:

"The TDECQ test (and SECQ test) are based on capturing the complete SSPRQ pattern and passing it through a reference equalizer. The measurement is allowed to be made using an equivalent-time sampling oscilloscope. By requiring that all lanes are receiving the SSPRQ pattern, any crosstalk from the other lanes is locked to the pattern under test, captured by the oscilloscope as a distortion of the waveform and correctly processed by the equalizer. Because of the offset between the lanes, the crosstalk will be different for the various occurrences of each symbol type. If the draft is changed to allow PRBS13Q or PRBS31Q on the other lanes, then the crosstalk will no longer be locked to the pattern under test and will appear as noise when captured using an equivalent-time sampling oscilloscope and will not be processed correctly by the reference equalizer since the frequency profile of the crosstalk is lost."

The advantage of retaining the frequency content of the crosstalk when using an equivalent time oscilloscope outweighs any advantage of improved randomness when using a different pattern on the other lanes.

C/ 121	SC	121.8.5.3	P 229	L 16	# r01-14
RAN, ADE	E		Intel		
Comment	Туре	т	Comment Status A		
(page 2	226 ac	cording to f	ooter in CMP document)		

The text here says:

"to find the largest noise that could be convolved with the signal"

and then in the same paragraph "the amount of noise that can be added to the signal" and "finding the noise that can be added"

Noise is really coupled by addition, not convolution (it is only the PDFs that are combined by convolution), so the first sentence should be changed.

SuggestedRemedy

Change "could be convolved with the signal" to "could be added to the signal".

In the paragraph following equation 121-3, change "in effect, convolve the PAM4 waveform with noise" to "in effect, include the effect of noise added to the PAM4 waveform".

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "could be convolved with the signal" to "could be combined with the signal". In the paragraph following equation 121-3, change: "in effect, convolve the PAM4 waveform with noise" to: "in effect, combine the PAM4 waveform with noise".

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

C/ 121 SC 121.8.5. RAN, ADEE	.3 P 230 Intel	L 46	# <u>r</u> 01-15		C/ 121 RAN, ADE	SC 121.8.5.1 E	P 2 Intel	31	L 9	# <u>r</u> 01-16
Comment Type E (page 227 according t	Comment Status A to footer in CMP document)		B	ucket	Comment (page	51	Comment Status footer in CMP docur			
occurrences and with	FL3 are written here with a full-s the corresponding terms CFR1						nsatisfied comment			
subscript "R".						ection has impro-		s version, bu	it the new tex	t and equations here
uggestedRemedy						0				
Change to use subsc Response ACCEPT.	ript "L" wherever these terms of <i>Response Status</i> C	cur.					21-7 and 121-8 are t to one equation and			alue of the threshold. and made easier to
					equation	on 121-4, before	r values are used mu being defined in the he process easier to	third paragra		o paragraphs followin reference to the
							to define the proces loosal in a follow-up.	s with equati	ons rather th	an text. I will try to
					The su	iggested remedy	would also satisfy c	omment i-23	i.	
					Suggested	Remedy				
					change	ed to "Gthj" and '	i, 121-7 and 121-8 in "Pth1" changed to "P "where j=1 to 3 is the	thj" (italic j in	n both).	o 121-5 but with "Gth
					Each e Gth1(y thresh a value elemen and the	element of the cu i), and then sum old 1. Each elem e Gth2(yi), and th nt of the cumulat en summed to ca	aphs following equat imulative probability i med to calculate an ent of the cumulative en summed to calcu ive probability functional alculate an approxima- ciated with the left his	function, CFI approximatio e probability f late an appro on, CFL3(yi), ation for SEF	L1(yi), is mult on for SERL1 function, CFL oximation for is multiplied RL3. The sun	, the partial SER for .2(yi), is multiplied by SERL2. Each by a value Gth3(yi),
					Gth1(y thresh the pa	i), and then sum old 1. CFR2(yi) a rtial SERs for thr		approximatic ited similarly old 3. The su	on for SERR1 to calculate	
							ub-eyes, an approxin ng the following proc			lated for the right an
					Each e	element of the cu	mulative probability	function, CFI	Lj(yi), is multi	plied by a
VDE: TR/tochnical roqui	red FR/editorial required GR/g	operal required	T/toobpical E/odit	torial C/ao	noral			Comment II	D -01 16	Page 7 of 28

Comment ID r01-16

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corresponding value Gthj(yi) defined by Equation (121-5), and the resulting products are summed to yield SERLj, the partial for the left histogram SER for threshold j. SERRj, the partial for the right histogram SER for threshold j, is calculated similarly from CFRj(yi).

The SER associated with the left histogram, SERL, is the sum of the three values of SERLj. The SER associated with the left histogram, SERL, is is the sum of the three values of SERRj.

Response Response Status C

ACCEPT IN PRINCIPLE.

Merging Equations 121-5, 121-7 and 121-8 into a single equation would reduce the repetition but it would become less obvious that the process has to be performed three times, so making this change would not improve clarity.

In Equations 121-5, 121-7, and 121-8, change "y_i - P_th1" to "y - P_th1"

C/ 121	SC 121.8.5.3	P 232	L 25	# <u>r</u> 01-17
RAN, ADEE		Intel		

Comment Type TR Comment Status A

(page 229 according to footer in CMP document)

The text above equation 121-9 refers to "the normalized frequency response Heq(f) of the reference equalizer".

In Electrical Engineering terms (which many readers of IEEE standards are familiar with), the frequency response of a system is the Fourier Transform of its impulse response; and it describes the voltage transfer function of a linear system with a harmonic input. Although 802.3 does not define this term, several definitions (from other standards) in the Standards Dictionary are consistent with this meaning.

For example: "frequency response: The complex gain (magnitude and phase) as a function of input frequency, or the Fourier transform of the impulse response." (IEEE Std 1057-2007 IEEE Standard for Digitizing Waveform Recorders)

With this definition, the power spectrum density should use the squared magnitude of the frequency response. This is a well-known result in analysis of linear systems fed by white noise.

See for example Equation 9-55 in Hwei P. Hsu: Schaum's Outline of Signals and Systems, Third Edition McGraw-Hill Professional, 2014 (https://accessengineeringlibrary.com/browse/schaums-outline-of-signals-and-systemsthird-edition/c9780071829465ch09)

The suggested remedy, if accepted, would also satisfy comment i-25.

SuggestedRemedy

In Equation 121-9, replace Heq(f) by |Heq(f)|^2.

Response Response Status C

ACCEPT.

C/ 119A SC 1 [,] RAN, ADEE	-	P 325 ntel	L 10	# <u>r</u> 01-18	C/ 124 Wertheim	SC 124.7.1 Oded		298 Ilanox Technolog	L 31 gie	# <u>r01-19</u>	
	E Comment St	atus A		Bucke			Comment Statu				
(page 321 acco	ording to footer in CMP of	document)					on ratio creates a bu higher power consu				
1129A-2 in bold	r the alignment markers d Roman. lescribing text, it seems				highe reduc can b	capacitance and SiP EML base adjusted to co	d reduced modulate d solutions cost and	or bandwidth. Re I power. Other tr nall increase in M	educing the ansmitter s MPI penalty	min ER to 3.5 dB can specs such as TDECC / (0.12 dB) without a	
	the alignment marker.	and they block					nodify the transmitte				
uggestedRemedy	,				Suggeste	lRemedy					
Change pad bits formatting from bold italics to bold Roman.						Change the Extinction ratio (min) to 3.5 dB.					
esponse	Response Sta	atus C			Simila	SE-DR4 transmitter 2.7.1).					
ACCEPT IN PF	RINCIPLE.				Response		Response Statu	s C			
and IEEE P802 Hence it is not	does not apply to the su 2.3bs/D3.0 or the unsatis within the scope of the r	sfied negative ecirculation b	comments from allot.	the initial ballot.		PT IN PRINCIP esponse to com	LE. ments r01-53, r01-4	5, and r01-52			
need to be mad	However, the changes suggested are an improvement to the draft that would otherwise need to be made during publication. Apply the Suggested Remedy.			[Editor's note added after comment resolution completed. The response to comment r01-53 is: In Table 124-6, change "Extinction ratio, each lane (min)" from 5 dB to 3.5 dB.							
						esponse to comr le 121-6, chang	ment r01-45 is: le "Extinction ratio, e	each lane (min)"	from 4.5 d	B to 3.5 dB.	
						esponse to comr le 122-9:	ment r01-52 is:				
					Creat	e two sub option				e (min)"	
							5 dB" with values -1. dB" with values -1.6				
					chang chang	e footnote b to " Q < 0.9 dB for a	io (min)" from 4.5 df 'Even if the TDECQ an extinction ratio < 4	< 1 dB for an ex			
					In the		power in OMAouter	r minus TDECQ	, each lane	e (min)"	
					"Extin "Extin Also:	ction ratio < 4.5	5 dB" with values -1 dB" with values -0.9) and -0.2 dBm			
							io (min)" from 4.5 dl 'Even if the TDECQ		tinction rat	tio >= 4.5 dB or	
VDE, TD/tachaical	I required ED/aditorial r	aquirad CD/a	reneral required		C/man anal			Commont ID	-04 40	Daga 0 of 2	

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID r01-19

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TDECQ < 0.9 dB for an extinction ratio < 4.5 dB, the OMA outer (min) must exceed this value."

In Table 122-13: In the row for "Power budget (for maximum TDECQ)" Create two sub options: "Extinction ratio >= 4.5 dB" with values 6.7, 6.5, 9.3, and 9.2 dB "Extinction ratio < 4.5 dB" with values 6.8, 6.6, 9.4, and 9.3 dB In the row for "Allocation for penalties (for maximum TDECQ)" Create two sub options: "Extinction ratio >= 4.5 dB" with values 2.7, 2.5, 3, and 2.9 dB "Extinction ratio < 4.5 dB" with values 2.8, 2.6, 3.1, and 3 dB

In Table 122-19:

Change the entries for -39 dB, -40 dB and -38 dB to -40 dB, -41 dB and -39 dB, respectively

with editorial	license
1	

C/ 120D	SC 120D.3.1.1	P 357	L 29	# <u>r01-20</u>
RAN, ADEI	E	Intel		

Comment Type TR Comment Status A (page 353 according to footer in CMP document) (text not changed from D3.0)

SNR_ISI should be specified as minimum value, not maximum value (higher values are better).

Response Status C

SuggestedRemedy

Change "SNR_ISI(max)" to "SNR_ISI(min)".

Response

ACCEPT.

C/ 124	SC 124.8.5	P 301	L 40	# <u>r</u> 01-21
Lewis, David	I	Lumentum		

Comment Type TR Comment Status A

Data will be presented at the 25-April SMF ad hoc and at the 22-May interim meeting in support of changing the TDECQ reference equalizer for 400GBASE-DR4 transmitters.

Although the TDECQ reference equalizer does not imply any particular receiver equalizer implementation, there will be unecessary margin in the link budget if the penalty based on TDECQ is overstated. Feedback from those developing 53 GBd PAM4 receiver ICs is that for the forseeable future, the receiver's ADC will acquire 1 sample per symbol and the equalizer will have a minimum of 7 T-spaced FFE taps. It is therefore reasonable to specify a TDECQ/SECQ reference equalizer with 5 T-spaced FFE taps for 400GBASE-DR4.

TDECQ testing of high quality 53 GBd PAM4 transmitters is failing the 2.5 dB limit in Table 124-6.

Experimental results show that increasing the reference equalizer length from $5^{*}T/2$ to $7^{*}T$ or longer reduces TDECQ to below 2.5 dB.

Short equalizers such as $5^{T/2}$ or 3^{T} result in higher TDECQ compared to longer equalizers such as 5^{T} or 7^{T} . See lecheminant_01_1016_smf page 4 and mazzini_01a_0317_smf page 8.

SuggestedRemedy

Change from: The TDECQ of each lane shall be within the limits given in Table 124-6 if measured using the methods specified in 121.8.5.1, 121.8.5.2, and 121.8.5.3 using a reference equalizer as described in 121.8.5.4, with the following exceptions:

-- The signaling rate of the test pattern generator is as given in Table 124-6.

-- The combination of the O/E converter and the oscilloscope has a fourth-order Bessel-Thomson filter response with a bandwidth of 38.68 GHz.

Change to: The TDECQ of each lane shall be within the limits given in Table 124-6 if measured using the methods specified in 121.8.5.1, 121.8.5.2, and 121.8.5.3 with the following exceptions:

-- The signaling rate of the test pattern generator is as given in Table 124-6.

-- The combination of the O/E converter and the oscilloscope has a fourth-order Bessel-Thomson filter response with a bandwidth of 38.68 GHz.

-- The reference equalizer is a 5 tap, T spaced, feed-forward equalizer (FFE), where T is the symbol period.

NOTE--This reference equalizer is part of the TDECQ test and does not imply any particular receiver equalizer implementation.

Response Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bs/D3.1 and IEEE P802.3bs/D3.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID r01-21 Page 10 of 28 08/06/2017 08:41:45 However, the changes suggested are an improvement to the draft that would otherwise need to be made in Maintenance.

In 124.8.5, change:

Change "- The combination of the O/E converter and the oscilloscope has a fourth-order Bessel-Thomson filter response with a bandwidth of 38.68 GHz." to:

"- The combination of the O/E converter and the oscilloscope has a fourth-order Bessel-Thomson filter response with a bandwidth of approximately 26.5625 GHz."

In 121.8.5.4, change "5 tap, T/2 spaced" to "5 tap, T spaced" In 122.8.5.4, change "5 tap, T/2 spaced" to "5 tap, T spaced"

In 121.8.5.1, change:

"The combination of the O/E and the oscilloscope has a fourth-order Bessel-Thomson filter response with a bandwidth of 19.34 GHz." to:

"The combination of the O/E and the oscilloscope has a fourth-order Bessel-Thomson filter response with a bandwidth of approximately 13.28125 GHz."

In 122.8.5.1, change:

"The combination of the O/E and the oscilloscope has a fourth-order Bessel-Thomson filter response with a bandwidth of 19.34 GHz." to:

"The combination of the O/E and the oscilloscope has a fourth-order Bessel-Thomson filter response with a bandwidth of approximately 13.28125 GHz."

Cl 120D	SC 120D.3.1.1	P 357	L 29	# <u>r</u> 01-22
RAN, ADEE		Intel		

Comment Type **GR** Comment Status **A**

(page 353 according to footer in CMP document)

Current SNR_ISI value of 38 dB is too high to be the minimum requirement (although stated as maximum - this is the subject of another comment).

In measurements performed with state-of-the-art scope and an instrument-grade pattern generator, connected by a short instrument-grade cable, the best SNR_ISI achieved was 39.3 dB, and that was with equalization off. This is only 1.3 dB better than the current minimum. This may be an "ISI floor" of the scope, cables, etc., or actual ISI in the transmitter.

Using a packaged transmitter with a supplied evaluation board, high-performance connectors, with short cables to the same scope, resulted in only 36.9 dB at room temperature and without equalization.

With maximum equalization, the pulse peak will be 60% of the unequalized peak, while the ISI can be assumed to be roughly the same. This will result in a degradation of 4.4 dB in SNR_ISI, so the instrument-grade transmitter will actually have SNR_ISI of only 34.9 dB.

For the channels targeted by the C2C specification, and with a CTLE+DFE equivalent assumed in the receiver, operating at the maximum Tx equalization state is unlikely (as this would reduce the signal and exacerbate the effects of TX ISI, crosstalk and other noises). The COM analysis of contributed channels resulted in Tx equalization much lower than the maximum. Therefore, it is reasonable not to judge the transmitter by this state. More likely, the Tx equalization will reduce the peak by up to 2 dB relative to the unequalized pulse.

To achieve technical feasibility with a broad market potential, the standard should allow some margin for manufacturing variability and temperature dependence. The specification should be such that an instrument-grade transmitter will have a margin of ~2 dB.

At the bottom line, the proposal is to specify minimum SNR_ISI as 4 dB below the best measured value with an instrument-grade unequalized transmitter, or 35.3 dB.

The current value was set by comment i-69 which states: "the RSS sum of the SNDR and SNRisi should equal the RSS sum of the TxSNR used in COM plus the SNRisi produced by the COM package". The normalized RSS of the current values of SNDR and SNR_ISI is 0.03, or 30.2 dB below the signal; to keep it the same with SNR_ISI of 35.3 dB, the required SNDR should be slightly increased to 31.8 dB.

SuggestedRemedy

Change the minimum SNR_ISI value from 38 to 35.3 dB.

Change the minimum SNDR from 31 to 31.8 dB.

In 120D.3.1.7, change "The SNR_ISI specification shall be met for all transmit equalization

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID r01-22 Page 11 of 28 08/06/2017 08:41:45

settings" to "The SNR_ISI is measured with Local_eq_cm1 and Local_eq_c1 set to zero".	C/ 120D SC 120D.3.2.1 P 365 L 22 # [101-24
Add another NOTE at the end of 120D.3.1.7:	RAN, ADEE Intel
NOTE 2The observed SNR_ISI can be significantly influenced by the measurement setup, e.g. reflections in cables and connectors. High-precision measurement and careful	Comment Type E Comment Status A
calibration of the setup are recommended.	(page 361 according to footer in CMP document)
Response Response Status U	Having an equation in the middle of a list is cumbersome, the similar text was changed in
ACCEPT IN PRINCIPLE.	802.3cd and all equations were moved after the list.
In Table 120D-1:	Also, "Where Q4 is 3.8906" is within the text and before the equation; it seems misplaced,
Change the minimum SNR_ISI value from 38 to 34.8 dB. Change the minimum SNDR from 31 to 31.5 dB.	and will be more so if the equation is moved.
Change Linear fit pulse peak (min) from 0.736*Vf to 0.76*Vf	Also, the number is not justified in the text (although justification was discussed in task force presentations).
In Table 120D-8:	SuggestedRemedy
Change Av and Afe values from 0.45 to 0.44	Move Equation 120D-11 to a location after the list.
Add another NOTE at the end of 120D.3.1.7:	
NOTE 2The observed SNR_ISI can be significantly influenced by the measurement	Delete the quoted words from item d, and place them in a new paragraph following Equation 120D-11.
setup, e.g. reflections in cables and connectors. High-precision measurement and careful	
setup, e.g. reflections in cables and connectors. High-precision measurement and careful calibration of the setup are recommended.	Add a NOTE after this paragraph:
calibration of the setup are recommended. C/ 120D SC 120D.3.2.1 P 365 L 9 # r01-23	·
calibration of the setup are recommended. Cl 120D SC 120D.3.2.1 P 365 L 9 # [r01-23] RAN, ADEE Intel	Add a NOTE after this paragraph: NOTEQ4 is an approximated solution of $Q(Q4) = 5*10^{-5}$, where the Q function is defined
calibration of the setup are recommended. Cl 120D SC 120D.3.2.1 P 365 L 9 # r01-23	Add a NOTE after this paragraph: NOTEQ4 is an approximated solution of Q(Q4) = 5*10^-5, where the Q function is defined in Equation (95-1).
calibration of the setup are recommended. Cl 120D SC 120D.3.2.1 P 365 L 9 # r01-23 RAN, ADEE Intel Intel Bucket Comment Type E Comment Status A Bucket	Add a NOTE after this paragraph: NOTEQ4 is an approximated solution of Q(Q4) = 5*10^-5, where the Q function is defined in Equation (95-1). Response Response Status C ACCEPT IN PRINCIPLE. Move Equations 120D-10 & 120D-11 after the list.
calibration of the setup are recommended. Cl 120D SC 120D.3.2.1 P 365 L 9 # r01-23 RAN, ADEE Intel Intel Bucket Comment Type E Comment Status A Bucket (page 361 according to footer in CMP document) Bucket Bucket	Add a NOTE after this paragraph: NOTEQ4 is an approximated solution of Q(Q4) = 5*10^-5, where the Q function is defined in Equation (95-1). Response Response Status C ACCEPT IN PRINCIPLE.
calibration of the setup are recommended. Cl 120D SC 120D.3.2.1 P 365 L 9 # r01-23 RAN, ADEE Intel Comment Type E Comment Status A (page 361 according to footer in CMP document) Bucket Small font in green cross-reference to 93.8.1.3.	Add a NOTE after this paragraph: NOTEQ4 is an approximated solution of Q(Q4) = 5*10^-5, where the Q function is defined in Equation (95-1). <i>Response Response Status</i> C ACCEPT IN PRINCIPLE. Move Equations 120D-10 & 120D-11 after the list. Delete "Where Q4 is 3.8906." from item d, and place it in a new paragraph following Equation 120D-11.
calibration of the setup are recommended. Cl 120D SC 120D.3.2.1 P 365 L 9 # r01-23 RAN, ADEE Intel Comment Type E Comment Status A (page 361 according to footer in CMP document) Bucket Small font in green cross-reference to 93.8.1.3. SuggestedRemedy Change to the same size as surrounding text. Response Response Response Status C	Add a NOTE after this paragraph: NOTEQ4 is an approximated solution of Q(Q4) = 5*10^-5, where the Q function is defined in Equation (95-1). Response Response Status C ACCEPT IN PRINCIPLE. Move Equations 120D-10 & 120D-11 after the list. Delete "Where Q4 is 3.8906." from item d, and place it in a new paragraph following
calibration of the setup are recommended. Cl 120D SC 120D.3.2.1 P 365 L 9 # r01-23 RAN, ADEE Intel Intel Bucket Comment Type E Comment Status A Bucket (page 361 according to footer in CMP document) Small font in green cross-reference to 93.8.1.3. SuggestedRemedy Change to the same size as surrounding text. Comment text. Comment text.	Add a NOTE after this paragraph: NOTEQ4 is an approximated solution of Q(Q4) = 5*10^-5, where the Q function is defined in Equation (95-1). Response Response Status C ACCEPT IN PRINCIPLE. Move Equations 120D-10 & 120D-11 after the list. Delete "Where Q4 is 3.8906." from item d, and place it in a new paragraph following Equation 120D-11. C/ 120E SC 120E.3.2 P 381 L 1 # [101-25]
calibration of the setup are recommended. Cl 120D SC 120D.3.2.1 P 365 L 9 # r01-23 RAN, ADEE Intel Comment Type E Comment Status A (page 361 according to footer in CMP document) Bucket Small font in green cross-reference to 93.8.1.3. SuggestedRemedy Change to the same size as surrounding text. Response Status C	Add a NOTE after this paragraph: NOTEQ4 is an approximated solution of Q(Q4) = 5*10^-5, where the Q function is defined in Equation (95-1). <i>Response</i> Response Status C ACCEPT IN PRINCIPLE. Move Equations 120D-10 & 120D-11 after the list. Delete "Where Q4 is 3.8906." from item d, and place it in a new paragraph following Equation 120D-11. <i>CI</i> 120E SC 120E.3.2 <i>P</i> 381 <i>L</i> 1 # r01-25 RAN, ADEE Intel <i>Comment Type</i> E <i>Comment Status</i> A <i>Bucket</i> In the continuation of Table 120E-3, the caption is truncated.
calibration of the setup are recommended. Cl 120D SC 120D.3.2.1 P 365 L 9 # r01-23 RAN, ADEE Intel Comment Type E Comment Status A (page 361 according to footer in CMP document) Bucket Small font in green cross-reference to 93.8.1.3. SuggestedRemedy Change to the same size as surrounding text. Response Status C	Add a NOTE after this paragraph: NOTEQ4 is an approximated solution of Q(Q4) = 5*10^-5, where the Q function is defined in Equation (95-1). Response Response Status C ACCEPT IN PRINCIPLE. Move Equations 120D-10 & 120D-11 after the list. Delete "Where Q4 is 3.8906." from item d, and place it in a new paragraph following Equation 120D-11. C/ 120E SC 120E.3.2 P 381 L 1 # r01-25 RAN, ADEE Intel Intel Comment Type E Comment Status A
calibration of the setup are recommended. Cl 120D SC 120D.3.2.1 P 365 L 9 # r01-23 RAN, ADEE Intel Comment Type E Comment Status A (page 361 according to footer in CMP document) Bucket Small font in green cross-reference to 93.8.1.3. SuggestedRemedy Change to the same size as surrounding text. Response Response Response Status C	Add a NOTE after this paragraph: NOTEQ4 is an approximated solution of Q(Q4) = 5*10^-5, where the Q function is defined in Equation (95-1). <i>Response</i> Response Status C ACCEPT IN PRINCIPLE. Move Equations 120D-10 & 120D-11 after the list. Delete "Where Q4 is 3.8906." from item d, and place it in a new paragraph following Equation 120D-11. <i>CI</i> 120E SC 120E.3.2 <i>P</i> 381 <i>L</i> 1 # <u>r01-25</u> RAN, ADEE Intel <i>Comment Type</i> E <i>Comment Status</i> A <i>Bucket</i> In the continuation of Table 120E-3, the caption is truncated. <i>SuggestedRemedy</i>

C/ 120E SC 120E.4.	1 <i>P</i> 387	L 51	# <u>r</u> 01-26	C/ 119 S	C 119.2.5.	3 <i>P</i> 164	L 10	# <u>r</u> 01-28
RAN, ADEE	Intel			Wertheim, Ode	d	Mellanox Teo	chnologie	
Comment Type E	Comment Status A		Bucket	Comment Type	TR	Comment Status A		
the following equation SuggestedRemedy Change "as given" to	period of this sentence is misp)	blaced (it appear	s in the beginning of	PCS recei (local fault layer. The behav hi_ber in tl auto-nego In CL119 i align_statu	to the RS ior is difference PCS laye iation is sup the SER is s, the port	ndication_enable is asserted, sets the 66b block to EBLOC layer which as a result can't i ent from CL91 + CL82, where er that will return the PCS rec oported and enabled, it will ca b high but the error statistics i will keep discarding traffic wit the peer RS layer.	K_R without ind ndicate remote f hi_ser in the FE eive state mach ause the auto-ne s such that the p	cating LBLOCK_R aults to the peer RS C sublayer will result in ne to RX_INIT. When gotiation to restart. ort maintains
Response	Response Status C			SuggestedRer	nedy			
ACCEPT. <i>Cl</i> 124 <i>SC</i> 124.7.1 Stassar, Peter <i>Comment Type</i> E In order to remain cor DR4 the RIN21.40M/ following a justification	Modify the text from: the Reed-Solomon decoder shall cause the PCS receive function to set every 66-bit blo to an error block (set to EBLOCK_R) for a period of 60 ms to 75 ms. This may be achier by setting the synchronization header to 11 for all 66-bit blocks created by the 256B/257 to 64B/66B transcoder for this time period. To: the Reed-Solomon decoder shall set hi_ser causing the PCS receive function to return t RX_INIT (setting the received blocks to LBLOCK_R) for a period of 60 ms to 75 ms. Wh Auto-Negotiation is supported and enabled, assertion of hi ser causes Auto-Negotiation							
SuggestedRemedy	1111 King_300_0017			restart.			-	Ū.
00 y	e the value for RIN21.4OMA f	rom -142 to -136	6 dB/Hz			INIT condition in Figure 119- eset + !align_status + hi_ser		e diagram, such that
Response ACCEPT IN PRINCIP See response to com				Response	N PRINCIP	Response Status C		
The response to com In line with agreemen http://www.ieee802.or In Table 121-6, chang In Table 122-9, chang In Table 122-10, char	Ifter comment resolution comp ment r01-46 is: ts for IEEE P802.3cd D1.3, or g/3/cd/public/Mar17/king_3cd je RIN_OMA from -136 to -13 ige RIN_OMA from -136 to -13 ige RIN_OMA from -136 to -13 je RIN_OMA from -142 to -130	n the basis of infu _03_0317.pdf 2 dB/Hz for 2000 2 dB/Hz for 2000 32 dB/Hz for 400	GBASE-DR4 GBASE-FR4 and LR4)GBASE-FR8 and LR8	and IEEE Hence it is However, i need to be Implement http://www	P802.3bs/D not within t he changes made in M the change ieee802.org	ot apply to the substantive ch 3.0 or the unsatisfied negativ the scope of the recirculation s suggested are an improver aintenance. es shown in g/3/bs/public/17_05/gustlin_3 ges to the Clause 118 PICS	re comments from ballot. Thent to the draft t	n the initial ballot. hat would otherwise

C/ 119 SC 119.2.6.2.2 P 166 L 48 # [r01-29] Wertheim, Oded Mellanox Technologie Mellanox Technologie	CI 120 SC 120.5.11.2.3 P 205 L 54 # [r01-30] RAN, ADEE Intel
Comment Type T Comment Status A Missing definition for the PCS_status variable	Comment Type TR Comment Status R (page 202 according to footer in CMP document)
SuggestedRemedy Add a PCS_status variable to the state variables. PCS_status: A Boolean variable that is true when align_status is true and hi_ser is false. Response Response Status C	This is a follow-up on unsatisfied comment i-17. That comment was resolved by adding the text: "Test patterns that are intended for transmitter testing, such as square wave, may not be correctly recovered by an adjacent PMA".
ACCEPT IN PRINCIPLE.	Although we may think SSPRQ is intended for transmitter testing, this is not stated explicitly; actually "tests pattern intended for transmitter testing" are not defined anywhere.
This comment does not apply to the substantive changes between IEEE P802.3bs/D3.1 and IEEE P802.3bs/D3.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot. However, the changes suggested are an improvement to the draft that would otherwise need to be made in Maintenance.	I am concerned that testers might try to feed SSPRQ from a pattern generator into a receiver placed into remote loopback, as a way of conducting some receiver test. SRS in the PMD clauses is defined with other test patterns (PRBS31Q or scrambled idle), but some people are creative. In addition, the receiver tests in Annex 120D do not state which pattern should be used.
See the response to comment #28 [Editor's note added after comment resolution completed. The response to comment r01-28 is: This comment does not apply to the substantive changes between IEEE P802.3bs/D3.1	SSPRQ creates non-representative conditions (that occur once in several millennia with random data) many times per second. This characteristic was discussed in many presentations, but is not stated anywhere in the standard. It follows that a receiver may display "unacceptable BER" with SSPRQ while having a healthy margin for operation with real data.
and IEEE P802.3bs/D3.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot. However, the changes suggested are an improvement to the draft that would otherwise need to be made in Maintenance.	The nature of SSPRQ should be noted, and BER testing with SSPRQ should be explicitly discouraged. The suggested remedy, if accepted, would satisfy comment i-17 as well.
Implement the changes shown in	SuggestedRemedy
http://www.ieee802.org/3/bs/public/17_05/gustlin_3bs_01_0517.pdf with appropriate changes to the Clause 118 PICS	Add a the following text (which is partly based on 120.5.11.1.2) at the end of 120.5.11.2.3:
]	Note that SSPRQ is intended to be checked by external test gear, and no SSPRQ checking function is provided within the PMA. SSPRQ is not representative of regular traffic and is unsuitable for BER testing.
	Response Response Status C REJECT.
	The other clauses specify how each test pattern is used in the particular test procedures for which it is designed. There are no PMA checkers for most of the test patterns (e.g., PRBS9, Square Wave (NRZ or Quaternary), PRBS13Q), and there is no need to call out specifically that there is no PMA-based checker for SSPRQ which is neither specified nor required for the tests using this pattern.
	None of the PMA generated test patterns are representantive of normal traffic: some are more stressful in various dimensions (PRBS31, PRBS31Q, Square Wave NRZ and
TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial	

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

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Quaternary), others are more benign than normal traffic (e.g., PRBS9), and hence there is no need to call out this property specifically for SSPRQ.

For the receiver tests in Annex 120D, the interference tolerance test uses scrambled idle and the jitter tolerance test uses scrambled idle or PRBS31Q.

C/ 116	SC 116.	5	P 119	L 31	# <u>r</u> 01-31			
Dawe, Pier	s J G	Μ	Mellanox Technologie					
Variati http://iu "Electr SFI-5.2 Relativ signals Poll of Should as exp interva design relative some straw p sandba gianna Tempe	ng up D3.0 on limits have ee802.org/ ical function 2 specifies 1 e Wander: three vendo we round u lained in htt I here is 38 to a host S ely small FIF bower even boll). There agged, no-o kopoulos_0 rature varia	comment 105: recent ye not been fixed. Th 3/ba/public/may08/an s will require some dy .5UI of relative wand Components of wand ors: ~ 1UI - 1.5UI pt to 2UI? How do you p://ieee802.org/3/cd/p (or 19) ps not 97 ps. erDes, and naturally, Cos (just a few UI) are if never used. I am a is no disadvantage to ne will be inconvenier	tly my colle ey need up slow_01_0 ynamic ske er er that are i bublic/Jan1 ¹ The 8/4-lar Tx and Rx e very expe ware of 802 o making th need by tak dynamic sk	dating according t 508.pdf : w handling uncorrelated betwe 5 anyhow?" 7/wertheim_3cd_0 he module PMA is sides are different nsive per UI in e.g 2.3cd's decisions (e changes becaus ing out some slac ew was caused by	een any two in band 11_0117.pdf The unit a completely different designs. These power, and consume (D1.1 comment 80: se the spec is so k. y "Electrical functions			
Suggested	Remedy							
Chang Chang Chang Chang Chang Chang Make t	e SP2 from e SP3 from e SP4 from e SP5 from e SP6 from e "At PCS r he equivale	0.2 ns, ~5 UI, N/A to 0.4 ns, ~11 UI, N/A to 0.6 ns, ~16 UI, ~32 L 3.4 ns, ~90 UI, ~181 3.6 ns, ~96 UI, N/A to 3.8 ns, ~101 UI, N/A eceive" from 4 ns, ~1 nt changes in the follo uch if the SP4,5,6 ar	0 0.22 ns, ~ JI to 0.42 ns UI to 3.22 n 0 3.42 ns, ~ to 3.53 ns, 06 UI, N/A owing claus	6 ÚI, NA. s, ~11 UI, ~22 UI. ns, ~86 UI, ~171 U 91 UI, N/A. ~94 UI, N/A. to 3.73 ns, ~99 UI es.	JI. , N/A.			
Response		Response Sta	tus C					
There	the same s	uggested remedy as sensus to make this o D3.0.						

There remains no concensus to make this change.

[Editor's note added after comment resolution completed.

The response to comment i-105 is:

The issue of whether to tighten the Skew Variation limits for PHYs using 25G lanes as proposed in http://ieee802.org/3/cd/public/Jan17/wertheim_3cd_01_0117.pdf was discussed in the P802.3cd Task Force in connection with comments #80 and #74 against P802.3cd D1.1 with the result that the same numbers as in the P802.3bs draft

Comment ID r01-31

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were adopted for 50 Gb/s Ethernet. See: http://www.ieee802.org/3/cd/comments/8023cd_D11_final_comment_responses_by_clause .pdf 1 Comment Type T C/ 120 SC 120.5.11.2.3 P 202 # r01-32 L 18 Dawe. Piers J G Mellanox Technologie PAM4 is PAM2. Comment Status R Comment Type TR Following up D3.0 comment 109: this SSPRQ is not suitable for use in TDECQ or stressed SuggestedRemedy receiver calibration because measurements with this pattern do not give the correct (post FEC) penalty. Neither dawe 3bs 01a 0317 nor anslow 01 0417 smf show a suitable pattern. See associated comment against 121.8.5.3, 122, 124. SuggestedRemedy Change the first seed in Table 120-2 to one for which a minimally compliant transmitter with 0.4 dB baseline wander penalty after FEC with a random payload measures as to minimally compliant (i.e. also 0.4 dB baseline wander penalty) on a pre-FEC BER basis with SSPRQ. This will be a pattern between the red and light brown curves in dawe 3bs 01a 0317 slide 6. Response Response Status U supported. REJECT. Response REJECT. A similar proposal was made in i-109 which was rejected. No consensus has been reached on changes to this pattern in the ad hoc calls. After further discussion there is still no consensus for a change to the draft. [Editor's note added after comment resolution completed. The response to comment i-109 is: The current SSPRQ pattern was adopted for use in the TDECQ test (after presentation of its baseline wander characteristics) by comment 50 against D1.3. A straw poll was taken in association with that comment: Do you support adopting the SSPRQ pattern for TDECQ and SRS calibration in Clauses 122 and 123? Yes 41 No 2 . Comments i-130, i-133, and i-145 proposed to change the first seed in Table 120-2 but these comments were not accepted. 1

C/ 120	SC 120.1.4	P 189	L 44	# <u>r</u> 01-33
Dawe, Piers	JG	Mellanox Teo	chnologie	

Comment Status R

Item b2, 8 lane NRZ physical instantiation ... is juxtaposed with b3, 26.5625 GBd by 8 lane PAM4 physical instantiation.

But PAM4 could be NRZ or RZ and NRZ can be PAM4, PAM2 or other. The "opposite" of

Change NRZ to PAM2 in the 13 places + 7 PICS entries that it's used, explaining that PAM2 is aka NRZ as often as appropriate. E.g. change "using 2-level NRZ (also known as PAM2) signaling" to "using PAM2 (also known as 2-level NRZ) signaling", change: 120.5.11.1 Test patterns for NRZ encoded signals

For a 200GBASE-R PMA with 8 output lanes or a 400GBASE-R PMA with 16 output lanes using 2-level NRZ encoding, the test patterns in this clause may be supported.

120.5.11.1 Test patterns for PAM2 encoded signals

For a 200GBASE-R PMA with 8 output lanes or a 400GBASE-R PMA with 16 output lanes using PAM2 (also known as 2-level NRZ) encoding, the test patterns in this clause may be

Response Status C

In the resolution of comment i-166 (D3.0) it was decided to add a parenthetical "(also known as PAM2)" in two instances only, and not replacing NRZ with PAM2 or making PAM2 the primary term rather than an alternative. This proposal would go against the spirit of the i-166 resolution by making PAM2 the primary term and NRZ an alternative.

C/ 120 SC 120.5.11.2.4 P 203 L 21 # r01-34	C/ 120D SC 120D.3.1.1 P 353 L 24 # [01-36
Dawe, Piers J G Mellanox Technologie	Dawe, Piers J G Mellanox Technologie
Comment Type T Comment Status A This says "A square wave transmitted over a 200GAUI-4 or 400GAUI-8 may not be correctly forwarded to the output of the PMD sublayer." Which is true, but the output of the	Comment Type TR Comment Status A Transmitter Output residual ISI SNR_ISI (max) 38 dB is too high - probably can't measure the IC through the test fixture and cables.
PMD sublayer is the receiving PMD's service interface, and we have established that the square wave might not contain the "correct" PAM4 symbols even at TP2, because the Tx side CDR doesn't see enough transitions for healthy operation - however, the signal can	SuggestedRemedy Start by checking whether Gaussian assumptions are tripping us up.
still be used for measuring OMA in the RIN procedure.	Response Response Status U
SuggestedRemedy Delete "sublayer".	ACCEPT IN PRINCIPLE.
Response Response Status C	See response to comment #r01-22
ACCEPT IN PRINCIPLE. Change: "A square wave transmitted over a 200GAUI-4 or 400GAUI-8 may not be correctly forwarded to the output of the PMD sublayer." to: "A square wave transmitted over a 200GAUI-4 or 400GAUI-8 may not be correctly forwarded to the PMD transmitter output."	[Editor's note added after comment resolution completed. The response to comment r01-22 is: In Table 120D-1: Change the minimum SNR_ISI value from 38 to 34.8 dB. Change the minimum SNDR from 31 to 31.5 dB. Change Linear fit pulse peak (min) from 0.736*Vf to 0.76*Vf
C/ 120D SC 120D.3.1.1 P 352 L 50 # [r01-35] Dawe, Piers J G Mellanox Technologie Mellanox Technologie Mellanox Technologie Mellanox Technologie	In Table 120D-8: Change Av and Afe values from 0.45 to 0.44
Comment Type E Comment Status A J4 isn't like J2 and J9 because it excludes correlated jitter. SuggestedRemedy Consider changing its name to J4u.	Add another NOTE at the end of 120D.3.1.7: NOTE 2The observed SNR_ISI can be significantly influenced by the measurement setup, e.g. reflections in cables and connectors. High-precision measurement and careful calibration of the setup are recommended.
Response Response Status C ACCEPT IN PRINCIPLE.	C/ 120D SC 120D.3.1.1 P 353 L 49 # r01-37 Dawe, Piers J G Mellanox Technologie Mellanox Technologie Mellanox Technologie Mellanox Technologie
Change "J4" to "J4u"	Comment TypeEComment StatusABuckePut the subclauses in the right order, as in Clause 93 and Table 120D-1.
	SuggestedRemedy Swap 120D.3.1.1, Output jitter and 120D.3.1.8, Transmitter differential output return loss.
	Response Response Status C ACCEPT IN PRINCIPLE. Re-order 120D.3.1 sub-clauses to match the reference order in Table 120D-1, by making "Output jitter" 120D.3.1.8, and "Transmitter differential output return loss" 120D.3.1.1
	Grant editorial license to correct any references to these sub-clauses appropriately.

C/ 120D SC 120D.3.1.7 P 358 L 38 # r01-38	Cl 120D SC 120D.3.1.8 P 358 L 46 # [101-41
Dawe, Piers J G Mellanox Technologie	Dawe, Piers J G Mellanox Technologie
Comment Type E Comment Status A	Comment Type TR Comment Status R
The contents of this NOTE aren't just fluff, they are needed to use the equation.	I doubt that the low frequency RL at 14.25 dB is significant for signal integrity compared
SuggestedRemedy	with the 8.7 dB at 6 GHz. This RL is much tighter than CEI-56G-MR at low (and high) frequency but looser between 4 and 9 GHz.
Instead of NOTEM and Np are defined in 85.8.3.3.5, and Nb is found in Table 120D-8, annotate Eq 120D-7 per style quide: "where M and Np are defined in 85.8.3.3.5, and Nb is	SuggestedRemedy
found in Table 120D-8."	Change 14.25 - f to 12 -0.625f
Response Response Status C	Response Response Status U
ACCEPT IN PRINCIPLE.	REJECT.
Change the NOTE to a paragraph: "Where M is the oversampling ratio of the measured	No consensus to make a change at this time, but further investigation is encouraged.
waveform and linear fit pulse as defined in 85.8.3.3.4 and Np is the linear fit pulse length given in 120D.3.1.3. Nb is given in Table 120D-8.	[Editor's note added after comment resolution completed. The consensus view was that further investigation of the effect of Return Loss at low frequencies should take place, but no change to the equation can be justified at this time.]
See also comment #r01-9	C/ 120E SC 120E.3.2 P 376 L 5 # r01-42
C/ 120D SC 120D.3.1.8 P 358 L 43 # r01-39	Dawe, Piers J G Mellanox Technologie
Dawe, Piers J G Mellanox Technologie	Comment Type TR Comment Status R
Comment Type T Comment Status A Bucket Use consistent terminology. It seems that "This output impedance requirement" is referring to the differential output return loss spec. Bucket Bucket SuggestedRemedy Bucket Bucket Bucket Bucket	Far-end pre-cursor ratio doesn't seem like the right tool to solve the issue raised in healey_3bs_01a_0317, which seeks to outlaw "transmitter A1" that gives more than 4 dB COM anyway, so the limit for far-end pre-cursor ratio seems too restrictive. The complaint seems to be that even if the eye is open after the software channel, some receivers might struggle after their own package loss.
In "This output impedance requirement applies to all valid output levels", delete "output impedance".	SuggestedRemedy
Response Response Status C ACCEPT.	If there is an issue, consider increasing the loss in the software channel to moving the "far end" to after a reasonable package loss, and making a small adjustment the FE eye height and width to compensate. Anyway, relax the far-end pre-cursor ratio limit. If a limit remains, consider if there needs to be a minimum as well as a maximum limit.
C/ 120D SC 120D.3.1.8 P 358 L 43 # r01-40	Review the way this works for a reasonable variety of channels.
Dawe, Piers J G Mellanox Technologie	Response Response Status U
Comment Type T Comment Status A Bucket This isn't a measurement standard. Don't add a "shall" to the measurement. Bucket Bucket	REJECT. The commenter has not provided any evidence to support his assertion that the limit for far- end pre-cursor ratio is more restrictive than necessary.
This isn't a measurement standard. Don't add a shall to the measurement.	
SuggestedRemedy Change "The reference impedance for differential return loss measurements shall be 100 ohm." to "The reference impedance for differential return loss is 100 ohm."	

C/ 120E SC 120E.3			# <u>r01-43</u>	C/ 120E	SC 120E.4.		P 383	L 9	# <u>r</u> 01-44
Dawe, Piers J G	Mellan	ox Technologie		Dawe, Pie	rs J G		Mellanox Te	chnologie	
Comment Type TR	Comment Status			Comment		Comment S			
module testing: the '	I comment 123: there is I ns (about 27 UI) of Ske	w that is called out in f	ootnote a to Table 116-					compliance boar to add one here	ds. As PAM4 is so also
7 is mostly Skew that circuitry, giannakopo	t the host might make, n	ot Skew between mod	ule input and PMD	Suggested	Remedy				
'PMA to PMD conne				Add F	OM_ILD spec,	limit 0.1 dB.			
	ny case be carefully laid			Response		Response S	tatus C		
	n 1" (per direction), which lanes should not be corr			, REJE			•		
and output signals a	re available, the tester ca 1 UI offset at the point o	an find out what is reall	y needed if he wishes.	-	-	lefined in Clause	92.11.3.1, b	out with a value of	f 0.13dB.
decorrelation; PRBS master PRBS generation	31Q is believed to behave ator and an arrangement	ve similarly. In some te t of splitters and cables	est setups, there is a ; the cables must be	_	, ,	for a change in			
too long. The optica	erformance. 31 UI x 7 s I clauses have added "so PMD" so that the intent	o that the symbols on e	each lane are not		Poll ange to 0.11dB change (0.13dB	3)			
uggestedRemedy				a: 3; b)			
	n the test points and the								
	bout 5 UI, change "For tl clock, there is at least 3			C/ 121	SC 121.7.1		P 221	L 36	# r01-45
	to "For the case where F			Dawe, Pie	rs J G		Mellanox Te	chnologie	
common clock, there	e is enough delay betwee	en the patterns on one	lane and any other lane	Comment	Type TR	Comment S	tatus A		
	each lane are not correla								29, 138, 200: extinctior
	so in 120E.3.4.1.1 Modul		rocedure.						wer and/or bandwidth ted 200GBASE-FR4,
esponse	Response Status	С							and 50GBASE-LR. As
ACCEPT IN PRINCI	PLE.			MPI p	enalty is a weal	function of extir	nction ratio fo	or PAM4, the limit	can be reduced. For
In 120E.3.2.1, 120E.3.1.6, 120E.3.3.2.1 and 120E.3.4.1.1: After "there is at least 31 UI delay between the test pattern on one lane and the pattern on any other lane", add "so that the symbols on each lane are not correlated within the PMD".		an example of a modern direct-mod PMD spec and what a receiver can receive, 100GBASE-SR4 has a 2 dB limit. A transmitter optimized for PAM4 is likely to have a lower extinction ratio than one for NRZ, to reduce distortion.							
any other lane, add	so that the symbols on			Suggested	Remedy				
				budge as a b	t, or adjust the y-product of the	TDECQ limit acc TDECQ measu	cording to the rement anyw	actual extinction	add 0.02 dB to the ratio, which is obtained hk margin and receiver esentation.
				Response		Response S	tatus C		
					PT IN PRINCIF	•	-		

In Table 121-6, change "Extinction ratio, each lane (min)" from 4.5 dB to 3.5 dB.

C/ 121	SC 121.7.1	P 221	L 37	# <u>r</u> 01-46	C/ 121	SC	121.8.5.3	P 226	L 8	# <u>r</u> 01-48
Dawe, Pie	rs J G	Mellanox Te	echnologie		Dawe, Pie	rs J G		Mellanox Te	chnologie	
Comment	Type TR	Comment Status A			Comment	Туре	TR	Comment Status R		
139, 5	OGBASE-FR ar a separate tight	nment 128: the RIN limit (-1 nd 50GBASE-LR, it's -132. I spec for it.			TDEC patteri correc	Q. Too n (long t penal	lay's SSPF scrambler) ty for a ran	mment 133: the draft says Q is more stressful in pre- with FEC, so today's TDE ge of reasonable and com ee associated comment ag	FEC measurem CQ measurement pliant transmitte	ents than the service nt does not give the rs. Same problem in
Chang	ge -136 to -132 l	nere and in Table 122-9 (twi	ce) and Table 122	2-10 (twice).					Jainst 120.5.11.	2.3.
Response		Response Status C			Suggested		-	Table 120-2 to one for wh	iek e minime No.	
In line http:// In Tab In Tab In Tab	www.ieee802.or ble 121-6, chang ble 122-9, chang ble 122-10, chan	LE. ts for IEEE P802.3cd D1.3, g g/3/cd/public/Mar17/king_3c te RIN_OMA from -136 to -1 te RIN_OMA from -136 to -1 ge RIN_OMA from -136 to - te RIN_OMA from -142 to -1	cd_03_0317.pdf 32 dB/Hz for 2000 32 dB/Hz for 2000 132 dB/Hz for 400	GBASE-DR4 GBASE-FR4 and LR4 0GBASE-FR8 and LR8	with 0 minim with S dawe_ <i>Response</i> REJE0	.4 dB bi ally cor SPRQ. _3bs_0 ⁻ CT.	aseline wa npliant (i.e This will t 1a_0317 sl	nder penalty after FEC wit also 0.4 dB baseline wan be a pattern between the re	n a random payl der penalty) on ed and light brow	oad measures as a pre-FEC BER basis n curves in
C/ 121	SC 121.8.4	P 224	L 9	# r01-47	chang		s been uist		with no consen	sus being reached for a
Dawe, Pie		Mellanox Te	-		After f	urther o	discussion	there is still no consensus	for a change to	the draft.
Comment	Type T	Comment Status R			[Edito	r's note	added afte	er comment resolution corr	pleted.	
This n	low says "The C	MAouter is measured becified" - but whether it's	measured or not i	s beside the point.				e is needed was given in: 3/bs/public/17_05/anslow_	3bs_03_0517.p	df
Suggested	dRemedy				1					
		outer is defined for a test pa ern specified". Similarly in		or just "OMAouter is						
Response		Response Status C								
	•••	g is not an improvement. The	e wording in D3.1	was just agreed at the						
	onsensus view v	fter comment resolution cor vas that the current wording ply anything about whether	simply states how							

in a lation hallot D2 4 200 Ch/a 8 400 Ch/a Eth

P 230 L 27 # r01-49 vawe, Piers J G Mellanox Technologie	
awe, Piers J G Mellanox Technologie	C/ 121 SC 121.8.9.2 P 232 L 18 # r01-51
	Dawe, Piers J G Mellanox Technologie
Comment Type TR Comment Status R	Comment Type E Comment Status R
Following up on D3.0 comment 145: calibrating the signal for stressed receiver testing with this draft's SSPRQ then testing the receiver with PRBS31Q or scrambled idle won't work because the apparent penalty will be very different with the two patterns (more in calibration, less in receiver testing, leaving a hole in the spec). This affects clauses 122 and 124 also.	It is not apparent that the pattern used in this paragraph is not the one used in the previous paragraph - the text is like earlier SRS sections where the same pattern is used and as far as I can see, one has to turn to Table 121-10 to learn this. SuggestedRemedy
SuggestedRemedy	Change "Each receiver lane is conformance tested in turn." to "The test pattern is changed
See other comments for making a measurement with SSPRQ relate to penalty with FEC in	from Pattern 6 (SSPRQ) to Pattern 3 (PRBS31Q) or Pattern 5 (scrambled idle) according to Table 121-10 and Table 121-9, and each receiver lane is conformance tested in turn."
service. Here, the draft simply says "The BER is required to be met for the lane under test	Response Response Status C
on its own": I think we need at least to refer to the text in 121.1.1: "If the error statistics are not sufficiently random to meet this requirement, then the BER shall be less than that	REJECT.
required to give a frame loss ratio of less than 1.7 x 10-12 for 64-octet frames with minimum interpacket gap."	This comment does not apply to the substantive changes between IEEE P802.3bs/D3.1 and IEEE P802.3bs/D3.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.
Response Response Status C	
stressed receiver sensitivity BER is already referred to 121.1.1. The text the commenter is referring to does not define what the BER requirement is except that it has to be met for the lane under test on its own.	describe the pattern change here.
vawe, Piers J G Mellanox Technologie	
Comment Type E Comment Status R	
This paragraph is about doing the test, not "121.8.9.2 Stressed receiver conformance test signal characteristics and calibration". See the structure of 52.9.9 Stressed receiver conformance test.	
uggestedRemedy	
Give it its own subclause.	
Response Response Status C	
Response Response Status C REJECT. This comment does not apply to the substantive changes between IEEE P802.3bs/D3.1 and IEEE P802.3bs/D3.0 or the unsatisfied negative comments from the initial ballot.	

122 SC 122.7.1 P 252 L 35 # r01-52 we, Piers J G Mellanox Technologie	Change the entries for -39 dB, -40 dB and -38 dB to -40 dB, -41 dB and -39 dB, respective with editorial license					
omment Type TR Comment Status A	C/ 124 SC 124.7.1 P 298 L 31 # r01-53					
Following up on bs D3.0 comment 148 and cd comments 129, 138, 200: this extinction ratio limit is not good for low cost of these PMDs, and the related 200GBASE-DR4,	Dawe, Piers J G Mellanox Technologie					
50GBASE-FR and 50GBASE-LR. See more against 121.7.1; see king_3cd_02_0317.pd	Comment Type TR Comment Status A					
and new presentation.	Following up on bs D3.0 comment 151 and 58, and cd comments 130, 139, 211: this					
IggestedRemedy	extinction ratio limit is not good for low cost of this PMD, and the related 50GBASE-FR a 50GBASE-LR. See more against 121.7.1; see king_3cd_02_0317.pdf and new					
Reduce the extinction ratio limit from 4.5 dB to e.g. 3.5 dB. Adjust the TDECQ limit according to the actual extinction ratio, which is obtained as a by-product of the TDECQ measurement anyway, so that the link margin and receiver sensitivity are not affected.	presentation.					
	SuggestedRemedy					
ACCEPT IN PRINCIPLE. In Table 122-9: In the row for "Launch power in OMAouter minus TDECQ, each lane (min)"	Reduce the extinction ratio limit from 5 dB to e.g. 3.5 dB. Either add 0.03 dB to the budget, or adjust the TDECQ limit according to the actual extinction ratio, which is obtain as a by-product of the TDECQ measurement anyway, so that the link margin and receive sensitivity are not affected.					
Create two sub options:	Response Response Status C					
"Extinction ratio >= 4.5 dB" with values -1.7 and -0.9 dBm "Extinction ratio < 4.5 dB" with values -1.6 and -0.8 dBm	ACCEPT IN PRINCIPLE.					
Also:	In Table 124-6, change "Extinction ratio, each lane (min)" from 5 dB to 3.5 dB.					
change "Extinction ratio (min)" from 4.5 dB to 3.5 dB						
change footnote b to "Even if the TDECQ < 1 dB for an extinction ratio >= 4.5 dB or TDECQ < 0.9 dB for an extinction ratio < 4.5 dB, the OMAouter (min) must exceed this value."	C/ 124 SC 124.7.1 P 298 L 33 # r01-54 Dawe, Piers J G Mellanox Technologie Mellanox Techno					
In Table 122-10: In the row for "Launch power in OMAouter minus TDECQ, each lane (min)" Create two sub options: "Extinction ratio >= 4.5 dB" with values -1 and -0.3 dBm	Comment Type TR Comment Status A Following up on D3.0 comment 128: the RIN limit (-142) is tighter than it needs be: in Clause 140, 50GBASE-FR and 50GBASE-LR it's -136. RIN is included in TDECQ so we don't need a separate tight spec for it.					
"Extinction ratio < 4.5 dB" with values -0.9 and -0.2 dBm	SuggestedRemedy					
Also:	Change -142 to -136.					
change "Extinction ratio (min)" from 4.5 dB to 3.5 dB change footnote b to "Even if the TDECQ < 1 dB for an extinction ratio >= 4.5 dB or	Response Response Status C					
TDECQ < 0.9 dB for an extinction ratio < 4.5 dB, the OMAouter (min) must exceed this	ACCEPT IN PRINCIPLE.					
value."	See response to comment r01-46					
In Table 122-13: In the row for "Power budget (for maximum TDECQ)" Create two sub options: "Extinction ratio >= 4.5 dB" with values 6.7, 6.5, 9.3, and 9.2 dB	[Editor's note added after comment resolution completed. The response to comment r01-46 is: In line with agreements for IEEE P802.3cd D1.3, on the basis of information in http://www.ieee802.org/3/cd/public/Mar17/king_3cd_03_0317.pdf					
"Extinction ratio < 4.5 dB" with values 6.8, 6.6, 9.4, and 9.3 dB	In Table 121-6, change RIN_OMA from -136 to -132 dB/Hz for 200GBASE-DR4					
In the row for "Allocation for penalties (for maximum TDECQ)"	In Table 122-9, change RIN_OMA from -136 to -132 dB/Hz for 200GBASE-FR4 and LR4					
Create two sub options:	In Table 122-10, change RIN_OMA from -136 to -132 dB/Hz for 400GBASE-FR8 and LR In Table 124-6, change RIN_OMA from -142 to -136 dB/Hz for 400GBASE-DR4					
"Extinction ratio $>= 4.5 \text{ dB}$ " with values 2.7, 2.5, 3, and 2.9 dB						

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

124 SC 124.8.9 P 302 L 31 # r01-55 we, Piers J G Mellanox Technologie Mellanox Technologie	C/ 116 SC 116.1.4 P 108 L 32 # r01-56
	Hidaka, Yasuo Fujitsu Laboratories of
mment TypeTRComment Status RFollowing up on D3.0 comment 153: if the jitter corner frequency for 26.5625 GBd (NRZ and PAM4) is 4 MHz, the low frequency (sloping) part of the jitter mask should scale with signalling rate, i.e. align if expressed in time vs. frequency, to avoid a need for a poorly specified wander buffer in the 2:1 muxes in a 400GBASE-DR4 module. Compare $87.8.11.4$ and $88.8.10: 4$ MHz for 10.3125 GBd, 10 MHz for 25.78125 GBd. History: anslow_3bs_04_0316 does not contain reasoning, refers to ghiasi_3bs_01_0316 which does not address wander and buffering.ggestedRemedyAdd another exception for the SRS procedure, with a table like Table 121-12 but with the frequencies doubled.Or, replacing second row after the header row: 80 kHz < f <= 500 kHz	Comment Type TR Comment Status A Clause 118.1.1 states that the optional 200GMII/400GMII Extender can be inserted between the Reconciliation Sublayer and the PHY to transparently extend the reach of the 200GMII/400GMII. However, Clause 118 is not associated with any PHY types in Table 116-3, 116-4, 121-1, 122-1, 123-1, or 124-1. Also, it is not clear where we can use 200GMII/400GMII Extender in the description of 116.2.2. Since the optional 200GMII/400GMII Extender can be inserted to transparently extend 200GMII/400GMII. It should be OK as optional for any PHY which is associated with 200GMII/400GMII Extender is associated with Figure 120A-7 in 120A.4 where 200GMII/400GMII Extender is associated with 200GBASE-DR4/FR4/LR4 or 400GBASE-FR8/LR8. SuggestedRemedy Add Clause 118 200GMII/400GMII Extender as optional to all PHY types associated with 200GMII or 400GMII in Table 116-3, 116-4, 121-1, 122-1, 123-1, and 124-1.
sponse Response Status U REJECT. This issue was already discussed in response to comment i-153 to D3.0 which was: "The jitter corner frequency was extensively discussed within the Task Force with multiple presentations on the topic. The CRU corner frequency was chosen to be 4 MHz for all interfaces (including 400GBASE-DR4) in the March 2016 TF meeting as recorded in: http://www.ieee802.org/3/bs/public/16_03/anslow_3bs_04_0316.pdf." The possible need for a buffer was discussed in presentations made leading up to this decision. For example, see:	Insert the following paragraph to 116.2.2: The optional 200GMII Extender (Clause 118) can be inserted between the Reconciliation Sublayer and the PHY to transparently extend the reach of the 200GMII. The optional 400GMII Extender (Clause 118) can be inserted between the Reconciliation Sublayer and the PHY to transparently extend the reach of the 400GMII. Change the title of 116.2.2 to "200GMII/400GMII Extenders and 200GMII/400GMII Extender Sublayers (200GXS/400GXS) Response Response Status C

There was no consensus to make a change to the draft.

400GMII Extender (Clause 118) can be inserted between the Reconciliation Sublayer and

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

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and IEEE P802.3bs/D3.0 or the unsatisfied negative comments from the initial ballot.

However, the changes suggested are an improvement to the draft that would otherwise

In Table 122-1, add rows for 118-200GMII Extender, Optional, Not applicable and 118-

The optional 200GMII Extender (Clause 118) can be inserted between the Reconciliation Sublayer and the PHY to transparently extend the reach of the 200GMII. The optional

Comment ID r01-56

Hence it is not within the scope of the recirculation ballot.

In Table 116-3, add 118, 200GMII Extender as "O" for all PHY types In Table 116-4, add 118, 400GMII Extender as "O" for all PHY types In Table 121-1, add a row for 118-200GMII Extender, Optional

In Table 123-1, add a row for 118-400GMII Extender, Optional In Table 124-1, add a row for 118-400GMII Extender, Optional

need to be made in Maintenance.

400GMII Extender, Not applicable, Optional

Insert the following paragraph to 116.2.2:

r01-57

the PHY to transparently extend the reach of the 400GMII.

As the title of 116.2 is "Summary of 200 Gigabit and 400 Gigabit Ethernet sublayers", there is no need to change the title of 116.2.2.

CI 78	SC 78.5.1	P 104	L 34

Hidaka, Yasuo

P 104 L 34 Fujitsu Laboratories of

1, 18300

Comment Type T Comment Status R

What is inserted between the RS and a 200 Gb/s or 400 Gb/s PHY is 200GMII/400GMII Extender, and 200GXS/400GXS is a part of 200GMII/400GMII Extender.

SuggestedRemedy

Change "200GXS or 400GXS (see Clause 118)" to "200GMII/400GMII Extender (see Clause 118)".

Response Response Status C

REJECT.

The title of 78.5 is "Communication link access latency" and the dominant addition to the latency is caused by the addition of the 200GXS or 400GXS sublayers.

Also, the added text follows the existing text of this subclause, which starts: "The XGXS can be inserted between the RS and a 10 Gb/s PHY to transparently extend .".

C/ 120D 3	SC 120D.1	P 350	L 34	# r01-58
Hidaka, Yasuo)	Fujitsu Labora	atories of	
Comment Typ	e T	Comment Status A		

nment Type **T** Comment St The term "bidirectional" is not clear.

In IEEE802.3-2015, the term "bidirectional" is used in various contexts in the following clauses: 1.2.3, 1.4.245, 4.1.1, 11.3.1, 16.5.2.3, 22.2.2.14, 22.3.4, 22.4.4.2, 32.7.3, 40.7.5, 45.4.2, 47.2, 55.7.4, 56.1.3, 58, 58.10, 59, 59.10, 81.3.4, 83D.1.

It is often used in the context such as "bidirectional signal" (22.2.2.14, 22.3.4, 22.4.4.2, 45.4.2), "bidirectional optics" (1.2.3), "simultaneous bidirectional" (32.7.3, 40.7.5, 55.7.4) where the transmission is done on the same optical or electrical medium in both directions at the same time or different time.

The term "bidirectional link" is used in the same context only in 83D.1, and not popular in IEEE802.3.

In order to differentiate chip-to-chip interface of 120B and 120D from chip-to-module interface of 83E, 120C, and 120E where "link" is used without preceding "bidirectional", we may use "symmetric link" rather than "bidirectional link".

Alternatively, it may be also OK to just use the term "link" without preceding "bidirectional".

SuggestedRemedy

Change "bidirectional link" to "symmetric link" in the following locations:

Response Status C

Clause 120B.1, P335, L34. Clause 120B.1, P335, L43. Clause 120D.1, P350, L34. Clause 120D.1, P350, L34.

Response

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bs/D3.1 and IEEE P802.3bs/D3.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot. However, the changes suggested are an improvement to the draft that would otherwise need to be made in Maintenance.

Change "bidirectional link" to "link" in the following locations:

Clause 120B.1, P335, L34. Clause 120B.1, P335, L43. Clause 120D.1, P350, L34. Clause 120D.1, P350, L43.

			•				
C/ 120D SC 120D.1 Hidaka, Yasuo	P 351 L 41 Fujitsu Laboratories of	# <u>r</u> 01-59	<i>Cl</i> 120D SC 120D.3 Hidaka, Yasuo		P 354 Fujitsu Labora	L 40 atories of	# <u>r</u> 01-61
comment Type T Co	omment Status A	Bucket	Comment Type E	Comment St	atus A		Bucke
	channel loss at the Nyquist frequency is to 20.457 dB.	s not necessarily 20.457	Since line 40 through have lower indent the		ly of the desc	ription starting o	n line 38, they should
SuggestedRemedy			Also, it should use th	e same style as li	ne 46 through	n line 52	
Change "20.457 dB" to "lowe	er than or equal to 20.457 dB".				ne 40 through	1 1110 02.	
Response Re	esponse Status C		SuggestedRemedy Format line 40 throug	ah line 45 in the s	ama way as li	ine 48 through liv	ne 52 as follows:
ACCEPT IN PRINCIPLE.			Politiat line 40 thiou		ante way as in	ne 48 though in	16 JZ dS 1010WS.
and IEEE P802.3bs/D3.0 or	ly to the substantive changes between the unsatisfied negative comments from		 Indent down Enumerate line 40 Remove dashes o 		as 2)		
	ope of the recirculation ballot. ested are an improvement to the draft t	that would otherwise	Response	Response Sta	atus C		
need to be made in Mainten			ACCEPT IN PRINCI	PLE.			
Apply the Suggested Remed	dy.		Format line 40 throug	gh line 45 in the sa	ame way as li	ne 48 through lir	ne 52 as follows:
C/ 120D SC 120D.3.1.1.1	P 353 L 48	# r01-60	- Indent down				
lidaka, Yasuo	Fujitsu Laboratories of		- Enumerate line 40	,	as B)		
	omment Status A		 Remove dashes o 	on line 41 and 42			
If some transitions have low not necessarily enough, bec	rer jitter than other transitions, choosing cause when the sizes of the sets for high tests for low jitter transitions, the calculat	h jitter transitions is					
SuggestedRemedy		···· ,····					
Change							
	be chosen to enable calculation of J4 (a	as defined below) with					
sufficient accuracy." to							
"The size of each should be	balanced and the size of all sets should	d be chosen to enable					
,	below) with sufficient accuracy."						
Response Re ACCEPT IN PRINCIPLE.	esponse Status C						
Change "The size of all sets should b sufficient accuracy."	be chosen to enable calculation of J4 (a	as defined below) with					
	qual size and the size of all sets should I below) with sufficient accuracy."	be chosen to enable					

[Note J4 has been changed to J4u by another comment.]

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

C/ 123 SC 123.7 Kolesar, Paul	P 280 L 16 CommScope, Inc.	# <u>r</u> 01-62	C/ 123 SC 123.7 Kolesar, Paul	P 280 <i>L</i> 4 CommScope, Inc.	# <u>r01-63</u>			
The IEC equivalent of TIA- can proceed to publication	Comment Status A 492AAAE has passed CDV ballot withou without additional ballot. The disposition 86A meeting the week of April 24.	11 0	can proceed to publication	Comment Status A A-492AAAE has passed CDV ballot w on without additional ballot. The dispo- ne 86A meeting the week of April 24.	11 0			
SuggestedRemedy			SuggestedRemedy					
492AAAE)" with "(type A1a	atus of IEC 60793-2-10 edition 6. Conside a.4)". Note that the OM5 cabling name is 01-1. Then the cell entry cab be simplifie	likely to be approved	compliant to TIA-492AA	status of IEC 60793-2-10 edition 6. Cc AE" with "or type A1a.4". Note that whi ent to remain in ISO 11801-1, the appr GO's FDIS ballot.	le approval of the IEC CDV			
Response R	Response Status C		Response	Response Status C				
ACCEPT IN PRINCIPLE.			ACCEPT IN PRINCIPLE.					
See response to #r01-63			In 123.7, replace " fiber compliant to TIA-492AAAE" with "type A1a.4 (OM5)"					
	comment resolution completed.		In Table 123-5, replace	wideband MMF (TIA-492AAAE)" with	"OM5".			
The response to comment In 123.7, replace " fiber cor	mpliant to TIA-492AAAE" with "type A1a.	.4 (OM5)"	In Table 123-6, replace "Wideband MMF (TIA-492AAAE)" with "OM5".					
In Table 123-5, replace "wi	deband MMF (TIA-492AAAE)" with "OM	5".	In 123.10, replace "wideband MMF (TIA-492AAAE)" with "OM5" (in three places).					
In Table 123-6, replace "W	ideband MMF (TIA-492AAAE)" with "OM	15".	In Table 123-7, replace "wideband MMF " with "OM5", and in note c, replace "TIA-					
In 123.10, replace "widebar	nd MMF (TIA-492AAAE)" with "OM5" (in	three places).	492AAAE" with "IEC 60793-2-10 type A1a.4"					
In Table 123-7, replace "wie 492AAAE" with "IEC 60793	ideband MMF " with "OM5", and in note c 3-2-10 type A1a.4"	c, replace "TIA-	In 1.3 change "IEC 60793-2-10:2011" to "IEC 60793-2-10" with editorial licence.					
In 1.3 change "IEC 60793-2	2-10:2011" to "IEC 60793-2-10"							

with editorial licence.

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C/ 123 SC 123.10 Kolesar, Paul	P 283 CommScope, I	L 29 Inc.	# <u>r</u> 01-64	C/ 123 Kolesar,	SC 123.10 Paul	P 283 CommSco	L 39 pe, Inc.	# <u>r</u> 01-65
	Comment Status A			Commen		Comment Status A	r - 7	
The IEC equivalent of TIA- can proceed to publication officially determined at the	492AAAE has passed CD without additional ballot.	The disposition	11 0	t The I can p	EC equivalent of proceed to public	TIA-492AAAE has passed ation without additional ball at the 86A meeting the week	ot. The dispositio	11 0
SuggestedRemedy				Suggeste	dRemedy			
Consider replacing "(TIA-49 three instances within the p allowed OM5 content to rer	aragraph. Note that while nain in ISO 11801-1, the a	approval of the	e IEC CDV ballot	along	side of the TIA	TIA-492AAAE)" with "(IEC t standard. Note that the OM on the heading can be simp	5 name is likely to	
•	allot. esponse Status C			Respons ACC	9 EPT IN PRINCIF	Response Status C PLE.		
ACCEPT IN PRINCIPLE.				5	aananaa ta #r01	60		
See response to #r01-63				See	esponse to #r01	-03		
[Editor's note added after c The response to comment In 123.7, replace " fiber cor	r01-63 is:		4 (OM5)"	The r In 12	esponse to com 3.7, replace " fib	after comment resolution co ment r01-63 is: er compliant to TIA-492AA/ ce "wideband MMF (TIA-49:	AE" with "type A1a	、 ,
In Table 123-5, replace "wi	deband MMF (TIA-492AA	AE)" with "OM5	5".				,	
In Table 123-6, replace "W	deband MMF (TIA-492AA	AE)" with "OM	5".			ce "Wideband MMF (TIA-49	,	
In 123.10, replace "widebar	MME (TIA-492AAAE)"	with "OM5" (in	three places)	In 12	3.10, replace "w	deband MMF (TIA-492AAA	E)" with "OM5" (ir	three places).
In Table 123-7, replace "widebal 492AAAE" with "IEC 60793	deband MMF " with "OM5'		. ,			ce "wideband MMF " with "C 60793-2-10 type A1a.4"	0M5", and in note	c, replace "TIA-
In 1.3 change "IEC 60793-2		2-10"			Ū	0793-2-10:2011" to "IEC 60	793-2-10"	
with editorial licence.				with e]	editorial licence.			

C/ 123 SC 123.11 Kolesar, Paul		P 284 mmScope, Inc.	L 31	# <u>r</u> 01-66	C/ 119 Muma, Sco	SC 119.2.6.	2.2	P 166	L	# <u>r</u> 01-67	
Comment Type T	Comment Stat	us A			Comment 7	Туре Т	Comm	ent Status A			
can proceed to publ officially determined SuggestedRemedy Consider replacing	ication without addition at the 86A meeting TIA-492AAAE" with proved with the FDIS	The week of Apri "IEC 60793-2-10 ballot of 11801- MF" can be simp	disposition of I 24.) type A1a.4". 1. Then the he	Note that the OM5 eading in the table at	how it is it is pric based o 9 or mo when c become AMP_C	s to be determ or to FEC error on the process ore match. It a surrent_pcsl is es redundant a COMPARE des	ined. Since corrections of compari- ilso needs to calculated. and can be of coription mu	it is updated in the and so it seems of 12 known nibb be stated what so Once current_pcs deleted which sim	ne alignment man like the value sho les and determin should be done if sl is fully defined plifies the descrip d to clarify that co	urrent_pcsl must find a	
ACCEPT IN PRINC	•				Suggested	Remedy					
See response to #r0 [Editor's note added The response to cor In 123.7, replace " fi In Table 123-5, repla	after comment resol nment r01-63 is: ber compliant to TIA	-492AAAE" with	"type A1a.4 (0	OM5)"	alignme are in tl compar wise ba corresp lane nu	ent marker pay he positions of red to the expe asis (12 compa bonding known umber is assign	loads based the unique ected values irisons). If 9 nibbles for ned accordir	marker bits in the for a given paylo or more nibbles i any payload posit	defined in 119.2. received alignm ad position and F n the candidate b ion on a given P not found, than a	4.4. The 48 bits that ent marker payload are PCS lane on a nibble- block match the CS lane, then the PCS any comparisons of this	
In Table 123-6, repla	In Table 123-6, replace "Wideband MMF (TIA-492AAAE)" with "OM5".					Second, replace "pcs_lane" in Figure 119-12 with "current_pcsl".					
In 123.10, replace "	wideband MMF (TIA-	492AAAE)" with	"OM5" (in thre	ee places).	Third, c	delete pcs_lan	e and its def	inition in 119.2.6.	2.2.		
In Table 123-7, repla 492AAAE" with "IEC			nd in note c, re	place "TIA-		st_pcsl both for				on to: If current_pcsl number, amp_match is	
In 1.3 change "IEC 6	60793-2-10:2011" to	"IEC 60793-2-1	כ"		Response	iue.	Respon	se Status C			
with editorial licence					[Editor's This co and IEE Hence Howeve need to Apply th Change "If a ma Alignme To:	omment does r EE P802.3bs/E it is not within er, the change o be made in M he Suggested e: atch is not four ent marker loc	omment was not apply to 03.0 or the L the scope o s suggested laintenance Remedy with ad, than any k state diag	Insatisfied negative f the recirculation l are an improvem h the following me comparisons of t ram."	nanges between ve comments fror ballot. nent to the draft t odification: his variable will fa	ent period] IEEE P802.3bs/D3.1 In the initial ballot. Inat would otherwise ail forcing a slip in the Inp_match to false."	