C/1 SC1 Rannow, R K	P <b>1</b> Self Employed	L1 # <u>r02-</u>	1	CI <b>1</b> SC Nikolich, Paul	C 1.4.300	P <b>92</b> INDEPENDENT	L <b>94</b>	# <u>r</u> 02-2	
Comment Type G	Comment Status R			Comment Type	GR	Comment Status R			
Still appears to b	e some confusing run-on sentences.			Firstly, I dis	agree with tl	ne rejection of my earlier comm	ents,		
SuggestedRemedy				as I believe clarity, accu	the definitio aracy and pro	n of "lane" should provide great ecision.	ter		
Response REJECT. The comment do changes that wo commenter.	Response Status <b>C</b> bes not cite specific text that is found to uld improve clarity. It is not clear what s	be confusing or propose a specific changes would sat	ny sify the	<ul> <li>Secondly, The term "lane" is used in the standard that is not consistent with the proposed definition. For example, later on in the definitions section the following definition is offered 1.4.386 PCS lane (PCSL): In 40GBASE-R, 100GBASE-R, 200GBASE-R, and 400GBASE-R, the PCS distributes encoded data to multiple logical lanes, these logical lanes are called PCS lanes. One or more PCS lanes can be multiplexed and carried on a physical lane together at the PMA service interface. (See IEEE Std 802.3, Clause 83 and Clause 120.)</li> <li>Note the use of the qualifiers "logical lane" and "physical lane". This implies there are at least two types of "lane", while the proposed definition appears to address "logical lane" and not "physical lane". At a minimum a definition for "physical lane" should be added to the standard.</li> <li>SuggestedRemedy <ol> <li>Change the label on 1.4.300 to Logical Lane.</li> <li>Add a definition for a Physical Lane.</li> <li>Add a definition for a Physical Lane.</li> </ol> </li> <li>Add illustrations to (1) and (2) above to improve the ability of a reader to correctly understand the definitions similar to what is used in 802.16-2017 definition of "minimum at minimum a definition of a reader to correctly understand the unit" Finure 3.1</li> </ul>					
				definition of	"protocol da	ata unit" Figure 3-1			
				Response		Response Status U			
				REJECT. The definition lane". It is g an adjacent (e.g., optica and control convey "log	on of "lane" i jeneric and a sublayer" a al fiber, optic information' ical subsets	n 1.4.300 is correct for "logical addresses abstract/logical trans nd physical transfers of data ac al wavelength, wire pair)". The p ' does not limit the definition to ' " of the data.	lane", "phy fers of data ross "the tr phrase "log "logical lan	sical lane", and "PCS a "from one sublayer to ansmission medium ical subset of the data es" as physical lanes also	
				As the defin R, 100GBA definition of those PHY PCS lanes t followed for	nition of "PC SE-R, 200G Iane in 1.4. families and from the PC further deta	S lane (PCSL)" states, it is a sp BASE-R, and 400GBASE-R" at 300. It is a further qualification of introduces the term "physical la S lanes themselves. The refere ils on these constructions.	ecific cons nd it is fully of the speci ane" to dist nces to Cla	truct used "in 40GBASE- consistent with the fic usage of lanes for inguish bit-multiplexed auses 83 and 120 can be	
				Other PHYs are not han may be.	s specificatio dled (e.g., m	ons use "lanes" that are consiste ultiplexed) in the same way tha	ent with the at "PCS land	e definition 1.4.300 but es" as defined in 1.4.386	
				Therefore, i	t is too limiti	ng to change the label of 1.4.30	0 from "lar	ne" to "logical lane" and it	

Comment ID r02-2

Page 1 of 5 4/6/2018 1:16:41 PM

is not necessary to add a separate definition for "physical lane".

The comment provides no other indication as to where the current definition of "lane" lacks clarity, accuracy, or precision. The suggested remedy includes no other proposals other than to include a figure "similar to what is used in 802.16-2017". As stated in the response to comment r01-24 against P802.3/D3.1, "it is believed that the definition is clear as it is written and does not require a figure." In addition, it is unclear what relationship the Figure 3-1 from IEEE Std 802.16-2017 has to the definition of "lane". Therefore it is not clear what figure would satsify the commenter.

C/ 93	SC 93.8.2.3	P 476	L <b>43</b>	# r02-3
Brown, N	latthew	MACOM		

Comment Type E Comment Status R

In Table 93-6, there are are two numbers that wrap in the columns for the a4 maximum coefficient values for Test 1 and Test 4.

#### SuggestedRemedy

Fix the wrap using editorial magic.

Response

Response Status C

### REJECT.

This comment does not apply to the substantive changes between IEEE P802.3/D3.2 and IEEE P802.3/D3.1 or the unsatisfied negative comments from the previous ballots. Hence it is not within the scope of the recirculation ballot.

#### Note that the draft is professionally edited prior to publication.

C/ <b>120D</b>	SC 120D.3.1	P 370
Rvsin, Alex	ander	Mellanox

P 370 L 25 Mellanox Technologies

Comment Type TR Comment Status D

Requirements for Transmitter output residual ISI SNR\_ISI (min) of 34.3 dB in 120D is too high - can barely measure the IC through the test fixture. The warning NOTE in 120D.3.1.7 shows the issue, but doesn't solve it. COM packages were shown to generate worse SNR\_ISI. See presentation rysin\_3cd\_01\_0318.pdf. 802.3bs D3.2 comment 43, 802.3bs D3.3 comment 31, 802.3cd D2.0 comment 140, 802.3cd D2.1 comment 49, 802.3cd D2.2 comment 22, 802.3cd D3.0 comment 48, 802.3cd D3.1 comments 23, 28.

### SuggestedRemedy

Change the value for Transmitter Output residual ISI SNRISI (min) in Table 120D-1 to 30.5 dB  $\,$ 

Proposed Response Response Status Z

### REJECT.

This comment was WITHDRAWN by the commenter.

C/ 120E	SC 120E.4.2	P <b>401</b>	L 29	# <u>r</u> 02-5
Dawe, Pier	rs J G	Mellanox Tec	hnologies	
Comment to cons	<i>Type</i> <b>E</b> struct CDF	Comment Status R		
Suggested to cons Or pos Compa	Remedy struct the CDF sibly: to construc are item 4, and 83	t a CDF 3E.4.2 Eye width and eye he	ight measureme	ent method, item 3
Response		Response Status C		

. REJECT

This comment does not apply to the substantive changes between IEEE P802.3/D3.2 and IEEE P802.3/D3.1 or the unsatisfied negative comments from the previous ballots. Hence it is not within the scope of the recirculation ballot.

Note that the draft is professionally edited prior to publication.

C/ 120E	SC 120E.5.4.1	P 406	L 33	# r02-6
Dawe, Piers	JG	Mellanox Tec	hnologies	

Comment Type E Comment Status R

It would be good if the value/comment contents were more consistent representations of the limits.

#### SuggestedRemedy

If some items call out min or max or "less than" or similar, so should 17.5 mV, 32 mV, 12 dB, possibly 0.22 UI. This may apply to 120E.5.4.2, Module output, and eye heights in 83E.5.4 (where the limit for vertical eye closure is marked "(max)".

Response Response Status C

REJECT.

Any ambiguity in the meaning of the "Value/Comment" field is resolved by reference to the full specification in the "Subclause" column.

# r02-4

C/ 121	SC 121.8.5.4	P 136	L <b>20</b>	# <u>r</u> 02-7	C/ 121	SC 121.8	.5.3	P 136	L 14	# <u>r</u> 02-8
Dawe, Pi	ers J G	Mellanox Teo	chnologies		Dawe, Pie	rs J G		Mellanox Teo	chnologies	
Commen	t Type <b>TR</b> Col	mment Status R			Comment	Type TR	Comme	ent Status R		
A mu (requi At pro- empt would maps can b gap b The r score D3.1	ch wider range of signals ired to be received). esent it is allowed to mal hasis to get it to pass the d not need to receive it. T in dawe_3cd_01a_0318 be bounded in terms of h between possible signals emedy doen't directly ou s. comment 35	s are allowed to be tra- ke a transmitter with a TDECQ test, yet a co The range needs to be and dawe_032118_0 aving to "invert" heavi and SRS closed or n ttlaw over-emphasised	ansmitted than a a noisy or distorte ompliant receiver bounded on the 3cd_adhoc so th ily over-emphasis arrowed. d signals, but giv	re covered by SRS ed signal, use heavy r that passes SRS e left hand side of the at the receiver design sed signals, and the ves them worse TDECQ	A muc (requin At pre empha is mor receiv dawe_ bound SRS c The fin accura D3.1 c	th wider range red to be rece sent it is allow asis to get a " e than the TE e it. The rang 3cd_01a_03 ed in terms o closed or narr st remedy ha acy. somment 35	e of signals are sived). ved to make a noise enhance DECQ limit and e needs to be 18 and dawe f resolution an owed. Is the disadvar	e allowed to be tra transmitter with a ement credit" to pa d a compliant rece bounded on the to 032118_3cd_adhe d patterning, and ntage that errors in	ansmitted than an a noisy or distorted ass the TDECQ f ever that passes op side of the ma oc so that the red the gap between n OMA measured	re covered by SRS ed signal and use test, yet the eye closure SRS would not need to aps in ceiver design can be n possible signals and ment degrade its
Suggeste	dRemedy				Suggester	Pomody				
This his o After cons Simil	remedy lets the transmit wn transmitter bandwidth saying where the larges rained so that the sum c arly in clauses 122, 124.	ter designer use reason and the reference re t magnitude tap coeffi of the other four tap co	onable amounts ceiver front-end icient is, add "Th pefficients is less	of emphasis, balancing bandwidth. e tap coefficients are than zero."	Either 1. Lim or: 2. Def	it TDECQ -10	)*log10(Ceq) t	o <=2.8 dB. (A_RMS/(s*3*Qt*F	२)) where A_RM	S is the standard
Respons	e Res	ponse Status U			deviat Ot and	ion of the me	asured signal eady in Eq 12 <sup>°</sup>	after the 13.2812	5 GHz filter respondent	onse (before the FFE), f a fast clean signal with
REJECT. This comment is a re-statement of unsatisfied negative comment r01-35 against D3.1 with a different suggested remedy. The need for additonal restrictions on the equalizer tap coefficients in the TDECQ measurement for these approved SMF PMDs has not been established, and insufficient evidence has been provided that the proposed restriction fixes the claimed problem. To date no exercisive has been meda that the that the tabut domenstrates the restant domensional by				Gt and OMA= GHz). Limit 3 Either matter force.	OMA=2 and without emphasis, observed through the filter response (0.6254 for 13.28125 GHz). Limit 3 dB. Either remedy to apply to all PMDs that use TDECQ in Section 8, although it would not matter much for 400GBASE-FR8 if the over-emphasis limit (see another comment) is in force.					
unsa	tisfied negative commen	t r01-35 against D3.1	(a waveform tha	it passes TDECQ but	Response		Respon	se Status U		
cann	ot be decoded by a reas	onable receiver implei	mentation) and t	hat restricting the sum	REJE	СТ				

cannot be decoded by a reasonable receiver implementation) and that restricting the sum of the four smallest magnitude tap coefficients to be less than zero prevents this issue from

The stressed receiver sensitivity (SRS) requirement is not intended to cover all possible transmitter waveforms and power levels. The argument used in the comment could be used to suggest that any transmitter with a waveform that does not match the SRS conformance test signal should be excluded. This would disallow a "good" transmitter with a much lower TDECQ than the maximum (and therefore with a lower minimum power).

occurring.

This comment is a re-statement of unsatisfied negative comment r01-35 against D3.1 with changes to the options in the suggested remedy.

The need for additonal transmitter specs for these approved SMF PMDs has not been established, and insufficient evidence has been provided that the proposed alternative remedies fix the claimed problem.

There is no consensus to make a change.

A similar proposal to create a TDECQrms spec was suggested in comments i-140 against P802.3bs D3.0, r02-35 against P802.3bs D3.2, r03-27 against P802.3bs D3.3, and r01-35 against P802.3 (IEEE 802.3cj) D3.1 which were similarly rejected.

C/ 121 SC 121.8.5.4 P136 L 20 # r02-9	C/ 121 SC 121.8.5.4 P136 L 20 # r02-10				
Dawe, Piers J G Mellanox Technologies	Dawe, Piers J G Mellanox Technologies				
Comment Type       TR       Comment Status       R         The TDECQ method allows signals that are slower than 100GBASE-LR4, probably slower than the original T/2-spaced TDECQ allowed, and slower than the SRS test range: see right hand corner of the maps in dawe_032118_3cd_adhoc. If this hole is not plugged, there could be interoperability issues, and/or some product receivers with more tap strength than is needed to receive the range of reasonable signals, degrading their cost/power/performance trade-off.         This issue is less severe than the lack of a limit on the left hand side, but should be considered nevertheless.         These remedies don't by themselves outlaw slower signals, but give them worse TDECQ scores.         D3 1 comment 36	Comment Type <b>TR</b> Comment Status <b>R</b> dawe_3cd_01a_0318 showed that for the slowest, cleanest, most symmetrical allowed signal, putting the cursor at tap 3 has a negligible "benefit" vs. tap 2. This signal should probably not be allowed anyway (see another comment), and the reference receiver in TDECQ isn't meant to fully represent a real receiver. Rougher, noisier, faster, or less symmetric signals would see even less difference. Yet the option adds cost to real receivers (depending on implementation) and time to TDECQ measurements. In the last meeting, the effect of chromatic dispersion was mentioned. I have not yet found a chromatic dispersion effect that creates a slow leading edge, slower than trailing, for enough of the edges that it can be equalised. If it doesn't exist D3.1 comment 37				
SuggestedRemedy Either:	SuggestedRemedy Change "Tap 1, tap 2, or tap 3, has the largest magnitude tap coefficient" to "Tap 1 or tap 2 has the largest magnitude tap coefficient".				
<ol> <li>Set a maximum cursor strength limit,1.59 or:</li> <li>Set a maximum limit for 10*log10(Ceq), 2.2 dB Similarly in clauses 122, 124, although because the signalling rate for 124 is higher, the limit there might be higher or absent.</li> </ol>	Response       Response Status       U         REJECT.       This comment is a re-statement of part of unsatisfied negative comment r01-37 against D3.1.				
Response       Response Status       U         REJECT.       This comment is a re-statement of unsatisfied negative comment r01-36 against D3.1, which proposed to "Set a maximum cursor strength limit, which might be around 1.3".         The need for a limit to cursor strength or set a maximum limit for 10*log10(Ceq) has not been established (a waveform that passes TDECQ but cannot be decoded by a reasonable receiver implementation) and that the proposed limit of 1.59 for cursor weight or 2.2 dB for 10*log10(Ceq) removes the demonstrated issue while not disallowing "reasonable" transmitters	It has not been demonstrated that disallowing tap 3 as having the largest magnitude tap coefficient is an improvement to the draft.				

There was no consensus to make a change.

C/ 116 SC 116	P 19	L <b>1</b>	# r <u>02-11</u>	C/ 121	SC 121.8.5.4	P 136	L 19	# <u>r</u> 02-12	
Dawe, Piers J G Mellanox Technologies			Dawe, Piers J G Mellanox Technologies						
Comment Type TR	Comment Status R			Comment Ty	rpe TR	Comment Status R			
802.3cd has made ar their annexes that shu adjust should be com <i>SuggestedRemedy</i> Apply the changes as	nd may make changes to materi buld be applied here too. In par mon to all SMF clauses that us appropriate.	al similar to cl ticular, the 1% e TDECQ, or a	lauses 116 to 124 and 6 TDECQ threshold absent from all.	Two app 1. Some 2. The ri TDECQ same as D3.1 col	arent causes of in what arbitrary, pat ule that the sum of algorithm to miss the 1% threshold nment 35.	accuracy in TDECQ: tern-dependent measure the equalizer tap coeffic the optimum, at least so adjust issue.	ment of OMA dir ients is equal to netimes. This aj	ectly affects TDECQ; 1 seems to force the opears to be not the	
Response	Response Status U			SuggestedR	emedy				
REJECT. This comment does r IEEE P802.3/D3.1 or it is not within the sco	not apply to the substantive chan the unsatisfied negative commo pe of the recirculation ballot.	nges between ents from the	IEEE P802.3/D3.2 and previous ballots. Hence	Issue 1 signal qu commer	s cancelled out in uality (as opposed t partially address	(OMA-TDECQ) but not in to its useful amplitude). es this.	1 OMA, so the iss Use of TDECQrr	sue is controlling the ns as in another	
Although changes have been made to material similar to that found in clauses 116 to 124, those changes are not "final" as IEEE P802.3cd is still in ballot. It is therefore not appropriate to make the same changes to this draft at this time. It is also unclear whether					For issue 2: could delete "The sum of the equalizer tap coefficients is equal to 1." The reference receiver could be described as having an offset so that the average power is mapped to zero at the FFE input. Then the thresholds are simply -OMAouter/3, 0, OMAouter/3.				
or not all of the chang	es made by IEEE P802.3cd are	e required to b	e made in this draft.	Response	F	Response Status U			
For the "the 1% TDE	CQ threshold adjust", making th	is change this	would place an extra	REJECT					

burden on 200 Gb/s and 400 Gb/s receivers in the field and this change in the P802.3cd draft is expected to lead to changes in other parameters (such as the maximum TDECQ value) in future versions of the draft P802.3cd specifications that would not be included here.

This comment does not apply to the substantive changes between IEEE P802.3/D3.2 and IEEE P802.3/D3.1 or the unsatisfied negative comments from the previous ballots. Hence it is not within the scope of the recirculation ballot.

Unsatisfied negative comment r01-35 against D3.1 concerns "bad" transmitters that pass the TDECQ test but should be excluded because they "leave a realistic, compliant receiver with an unreasonable challenge". This is not related to claimed inaccuracy in the TDECQ measurement.

No evidence has been presented that supports the view that the measurement method specified for OMAouter causes inaccuracy in TDECQ.

There is no consensus to make a change.