C/ 93A SC 93A.5.3	P 340	L 26	# r04-5		SC 131.1.4		P 122	L1	# r04-3
Healey, Adam	Broadcom Ltd.			Nicholl, Gary			Cisco System	s, Inc.	
Comment Type T	Comment Status D		ERL	Comment Ty	be E	Comment S	Status D		Clause 7
Based on Equation (93/ T_fx+1/fb+1/(M*fb) whic	ger ranging from 1 to N" and " A-63), this means the h(m=1)(ch is more than 1 UI later than time gating to more than 1 UI I	n=1) correspond T_fx. It seems	ds to time to me that this	both 50G change a	BASE-KR and Is Clause 73 A i.e. Clause 137	50GBASE-CR uto-Negotiation	 I view this as is called out a 	s an editorial cl as required in t	which is mandatory for hange and not a technical the respective PMD e 136, Table 136-1 for
SuggestedRemedy				SuggestedRe	emedy				
In 93A.5.3, change " f M" to " from 0 to M-1"	from 1 to N" to " from 0 to N- (line 27 and line 38).	1" (line 26) and	change " from 1 to			Table 131-2 ir and 50GBASE-		Clause 73 Auto	o-Negotiation is mandatory
Proposed Response	Response Status W			Proposed Re	sponse	Response S	tatus W		
PROPOSED ACCEPT.				PROPOS	SED ACCEPT.				
C/ 93A SC 93A.5.5	P 340	L 53	# r04-4						
Healey, Adam	Broadcom Ltd.								
Comment Type T	Comment Status D		ERL						
	a number less than T. ERL as	uenneu nere is i	a nedalive number. The						
limits applied in the vari number (since it is a "lo SuggestedRemedy		4, 137.9.2.1) as	ssume it is a positive						
limits applied in the vari number (since it is a "lo SuggestedRemedy Insert a negative sign b	ious subclauses (e.g., 136.9.3	4, 137.9.2.1) as e becomes: "ER	ssume it is a positive						
limits applied in the vari number (since it is a "lo SuggestedRemedy Insert a negative sign b	ious subclauses (e.g., 136.9.3 iss"). efore "20" so that the sentence ere DER0 is the target detecto <i>Response Status</i> W	4, 137.9.2.1) as e becomes: "ER	ssume it is a positive						
limits applied in the vari number (since it is a "lo SuggestedRemedy Insert a negative sign b log10 P^(-1)(DER0) who Proposed Response PROPOSED ACCEPT.	ious subclauses (e.g., 136.9.3 iss"). efore "20" so that the sentence ere DER0 is the target detecto <i>Response Status</i> W	4, 137.9.2.1) as e becomes: "ER or error ratio."	ssume it is a positive						
limits applied in the vari number (since it is a "lo SuggestedRemedy Insert a negative sign b log10 P^(-1)(DER0) who Proposed Response PROPOSED ACCEPT. C/ 116 SC 116.1.4	ious subclauses (e.g., 136.9.3 iss"). efore "20" so that the sentence ere DER0 is the target detecto <i>Response Status</i> W	4, 137.9.2.1) as e becomes: "ER or error ratio." <i>L</i> 5	ssume it is a positive						
limits applied in the vari number (since it is a "lo SuggestedRemedy Insert a negative sign b log10 P^(-1)(DER0) who Proposed Response PROPOSED ACCEPT.	ious subclauses (e.g., 136.9.3 iss"). efore "20" so that the sentence ere DER0 is the target detecto <i>Response Status</i> W <i>P</i> 114	4, 137.9.2.1) as e becomes: "ER or error ratio." <i>L</i> 5	ssume it is a positive						
limits applied in the vari number (since it is a "lo SuggestedRemedy Insert a negative sign b log10 P^(-1)(DER0) whe Proposed Response PROPOSED ACCEPT. C/ 116 SC 116.1.4 Nicholl, Gary Comment Type E Table 116-2a is missing both 200GBASE-KR4 a technical change as Cla	ious subclauses (e.g., 136.9.3 iss"). efore "20" so that the sentence ere DER0 is the target detector <i>Response Status</i> W <i>P</i> 114 Cisco Systems	4, 137.9.2.1) as becomes: "ER or error ratio." <i>L</i> 5 , Inc. on, Clause 73" v is as an editoria lled out as requ	L is defined as -20 x # round						
limits applied in the vari number (since it is a "lo SuggestedRemedy Insert a negative sign b log10 P^(-1)(DER0) whe Proposed Response PROPOSED ACCEPT. C/ 116 SC 116.1.4 Nicholl, Gary Comment Type E Table 116-2a is missing both 200GBASE-KR4 a technical change as Cla PMD clauses, i.e. Claus	ious subclauses (e.g., 136.9.3 iss"). efore "20" so that the sentence ere DER0 is the target detecto <i>Response Status</i> W P114 Cisco Systems <i>Comment Status</i> D g a column for "Auto-Negotiatio and 200GBASE-CR4. I view th ause 73 Auto-Negotiation is ca	4, 137.9.2.1) as becomes: "ER or error ratio." <i>L</i> 5 , Inc. on, Clause 73" v is as an editoria lled out as requ	L is defined as -20 x # round						
limits applied in the vari number (since it is a "lo SuggestedRemedy Insert a negative sign b log10 P^(-1)(DER0) whe Proposed Response PROPOSED ACCEPT. Cl 116 SC 116.1.4 Nicholl, Gary Comment Type E Table 116-2a is missing both 200GBASE-KR4 a technical change as Cla PMD clauses, i.e. Claus 3 for 200GBASE-CR4. SuggestedRemedy Please add a column to	ious subclauses (e.g., 136.9.3 iss"). efore "20" so that the sentence ere DER0 is the target detecto <i>Response Status</i> W P114 Cisco Systems <i>Comment Status</i> D g a column for "Auto-Negotiatio and 200GBASE-CR4. I view th ause 73 Auto-Negotiation is ca	4, 137.9.2.1) as becomes: "ER or error ratio." <i>L</i> 5 , Inc. bn, Clause 73" v is as an editoria lled out as requ BASE-KR4 and b Clause 73 Auto-	AL is defined as -20 x # round roun						
limits applied in the vari number (since it is a "lo SuggestedRemedy Insert a negative sign b log10 P^(-1)(DER0) whe Proposed Response PROPOSED ACCEPT. Cl 116 SC 116.1.4 Nicholl, Gary Comment Type E Table 116-2a is missing both 200GBASE-KR4 a technical change as Cla PMD clauses, i.e. Claus 3 for 200GBASE-CR4. SuggestedRemedy Please add a column to	ious subclauses (e.g., 136.9.3 iss"). efore "20" so that the sentence ere DER0 is the target detecto <i>Response Status</i> W <i>P</i> 114 <i>Cisco Systems</i> <i>Comment Status</i> D g a column for "Auto-Negotiation ause 73 Auto-Negotiation is ca se 137, Table 137-3 for 200GE	4, 137.9.2.1) as becomes: "ER or error ratio." <i>L</i> 5 , Inc. bn, Clause 73" v is as an editoria lled out as requ BASE-KR4 and b Clause 73 Auto-	AL is defined as -20 x # round roun						

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: Clause, Subclause, page, line

C/ 131 SC 131.1.4 Page 1 of 8 9/10/2018 4:58:30 PM

C/ 138	SC 138.7.1	P 270	L16	# r04-10	Yes: 3 No: 12
Dawe. Pie	rs J G	Mellanox Tech	nologies		

Comment Type TR Comment Status D

The optical power levels were consistent from D1.0 to D3.2 while TDECQ evolved. In D3.3, they went wrong.

Minimum OMA at max TDECQ was -1 dBm TBC in D1.0, -1 in D3.2, is now -1.4. In D1.0, OMA-TDECQ was -5 dBm TBC, and the unstressed sensitivity was -7 dBm. Now, OMA-TDECQ is -5.9 and the implied unstressed sensitivity is about -7.3, equivalent to 50GBASE-LR and 1.5 dB harder for the receiver than 50GBASE-FR. The definition of TDECQ has changed a few times, which I think explains why the budget has gone up from 6 dB TBC to 6.5 dB. It looks like OMA-TDECQ should have been increased to -5.5 when the apparent TDECQ was reduced following the introduction of adjustable decision thresholds. king_3cd_01_0518 had proposed -5.7 dBm. See dawe_3cd_02_0718 or successor. D3.3 comment 25.

SuggestedRemedy

To restore the intent of D1.0, which was based on a TDECQ from about 0 to 4 dB, to go with the present TDECQ which goes from about 0.5 to 4.5 dB:

Increase OMA-TDECQ from -5.9 to -5.5 dBm. Increase SRS OMA from -3.4 back to -3 dBm (as in D1.0 and D3.2). Increase the other receiver sensitivity, equation 138-1, from max(-6.5, SECQ - 7.9) to max(-6.1, SECQ - 7.5). Tx min OMA from -4.5 in D3.3 to -4.1 (nearly the -4 from the baseline). Min average power at Tx from -6.5 in D3.3 to -6 (back to the baseline). Min average power at Rx from -8.4 in D3.3 to -7.9 (back to the baseline).

Proposed Response Response Status W

PROPOSED REJECT.

The values in D3.3 reflected the decisions of the task force for TDECQ, OMA-TDECQ, and receiver sensitivity values, which took place during comment resolution during the 802.3cd meeting in May 2018, as reflected in the recorded final response to r02-09.

The comment does not provide sufficient evidence that the current draft is flawed, nor that the suggested remedy would improve the draft.

For task force discussion.

This comment is similar to r03-25, with similar proposed remedy, against D3.3. A presentation supporting r03-25 was reviewed and discussed by the task force: http://www.ieee802.org/3/cd/public/July18/dawe_3cd_02_0718.pdf

A straw poll #9 at the 802.3 July meeting showed no consensus to make the proposed changes.

For reference the result of straw poll #9 is provided here:

Straw Poll #9

I would support implementing the changes proposed in the suggested remedy for comment r03-25.

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: Clause, Subclause, page, line

C/ 138 SC 138.7.1 Page 2 of 8 9/10/2018 4:58:30 PM

C/ 138	SC 138.7.1	P 270	L 22	# r04-12
Dawe, Piers	s J G	Mellanox Tech	nologies	

Comment Type TR Comment Status D

TDECQ limit of 4.5 dB (on top of the 4.8 dB PAM4 penalty), is extremely high. Technology that can do 100GBASE-SR4 (PAM2, almost the same signalling rate but no equalizer) should do better. king_3cd_02_0118 showed 1 to 2.5 dB with representative drive, and king_3cd_03_0518 shows better than 3.7 dB. chang_011018_3cd_01_adhoc-v2 showed 2.1 to 3.1 dB, the lower end with threshold adjust, although much of this was with PRBS15. king_3cd_02a_0718 slide 12 showed a multi-peaked distribution including some "failing" transmitters. dawe_3cd_01b_0518 slide 8 showed one at 4 dB and a few significantly better. The high limit in the draft requires a better equalizer (e.g. more precise tap and threshold settings) than needed for the SMF PMDs, and we need some more room in the budget for modal noise. D.30 comment 119, D3.1 comment 70, D3.2 comment 40, D3.3 comment 27.

SuggestedRemedy

Change max TDECQ and max TDECQ-10log10(Ceq) from 4.5 to 4.2 dB. Increase OMAouter-TDECQ in step.

Proposed Response Response Status W PROPOSED REJECT.

This comment is similar to R03-27.

100GBASE-SR4 does not include receiver equalization, whereas the 100GBASE-SR2 does; therefore the penalty for each cannot be easily compared.

PAM4 transmitters for MMF with measured TDECQ values up to 5 dB have been shown in http://www.ieee802.org/3/cd/public/May18/king_3cd_03_0518.pdf, http://www.ieee802.org/3/cd/public/May18/dawe_3cd_01b_0518.pdf (slide 9), and in http://www.ieee802.org/3/cd/public/July18/king_3cd_02a_0718.pdf (slide 12) which supports the P802.3cd draft 3.4 TDECQ limit of 4.5 dB, taking account of product variability with larger sample sizes.

http://www.ieee802.org/3/cd/public/July18/king_3cd_02a_0718.pdf also shows receiver sensitivity vs estimated SECQ for values up to 4 dB with no indication of problems.

The same reference receiver is used for clause 138, 139, and 140. The higher TDECQ for Clause 138 reflects the higher transmitter and link penalties for MMF, not a different or more capable reference equalizer.

The current TDECQ limit was arrived at as a compromise between transmitter and receiver capabilities.

The URLs for the presentations cited by the commenter and not called out above are: http://www.ieee802.org/3/cd/public/Jan18/king_3cd_02_0118.pdf http://www.ieee802.org/3/cd/public/adhoc/archive/chang_011018_3cd_01_adhoc-v2.pdf http://www.ieee802.org/3/cd/public/May18/dawe_3cd_01b_0518.pdf For review of presentation and task force discussion.

C/ 138	SC 138.7.2	P 271	L17	# r04-11
Dawe, Piers	JG	Mellanox Tech	nologies	

Comment Type TR Comment Status D

Even after the recent improvement to the transmitter spec, the penalty after equalization but before modal noise, at 4.5 dB on top of the 4.8 dB PAM4 penalty = 9.3 dB, is far higher than for any other optical Ethernet PMD type. Tiny amounts of modal noise will cause an additional penalty, magnified up by the "Pcross effect". There is only 0.1 dB in the budget for both mode partition noise and modal noise, which is about the same as in 100GBASE-SR4 (max TDEC 4.3 dB << 9.3). This is too small unless these noises are much smaller this time. The effect of modal noise and mode partition noise with a very high TDECQ transmitter (D.30 comment 119, D3.1 comment 70, D3.2 comment 40, D3.0 comment 116, D3.1 comment 71, D3.2 comment 46, D3.3 comment 26) is higher than with a more moderate penalty after equalization or without equalization as in 100GBASE-SR4. 100GBASE-SR4 takes this "Pcross" effect into account inside TDEC. Limiting TDECQ-10log10(Ceq) helps, but more improvement is needed.

SuggestedRemedy

Reduce max TDECQ and max TDECQ-10log10(Ceq) from 4.5 dB to 4.2 dB,

Increase TDECQ-OMAouter min from -5.9 to -5.6 dBm,

and increase the allocation for mode partition noise and modal noise in the budget from 0.1 dB to 0.4 dB; and/or

Adjust the definition of TDECQ for MMF to take these noises into account.

The SECQ in SRS should be the combination of Tx TDECQ and these other penalties (still 4.5, so no change), and the SRS OMA should be the lowest OMA that can be received, not below (receiver should not be tested outside its operating range): change SRS OMA from - 3.4 to -3.3 (but see another comment pointing out that the power levels have slipped and should be corrected).

The budget table stays the same.

Proposed Response Response Status W

PROPOSED REJECT.

Previous analysis has shown that the penalty for modal noise is significantly less than 0.1 dB for NRZ. No evidence is provided to show that the penalty is more than 0.1 dB for PAM4.

See the following for previous analysis: http://www.ieee802.org/3/aq/public/nov04/pepeljugoski 1 1104.pdf

Also, see response to r04-12.

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: Clause, Subclause, page, line

C/ 138 SC 138.7.2 Page 3 of 8 9/10/2018 4:58:30 PM

C/ 138 SC 138.7.5.1 P 297 L 42 # [r04-20] Calvin, John Vital Technical Marketi Vital Technical Marketi Vital Technical Marketi Vital Technical Marketi	C/ 138 SC 138.8.5 P 273 L 50 # r04-1 Anslow, Peter Ciena Corporation Ciena Corporation Ciena Corporation Ciena Corporation
Comment Type E Comment Status D Filter The bandwidth statement would benefit greatly with the addition of a clarification "tracking the fourth-order Bessel-Thomson response " -or- "tracking the filter response" text. The current text can be wrongly interpreted as supporting a range of bandwidth targets which was not the authors intent. SuggestedRemedy SuggestedRemedy fourth-order Bessel-Thomson filter with a bandwidth of approximately 13.28125 GHz tracking the filter response to at least 1.5 * 26.5625 GHz and at frequencies above 1.5 * 26.5625 GHz. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE.	Comment TypeTRComment StatusDFilterComment r03-9 against D3.3 made changes to the requirements on the frequency response of the equipment used for TDECQ, SECQ, and transition time measurements in Clauses 138, 139, and 140. Part of the resulting changes made to 138.8.7, 139.7.5.1, 139.7.7, and 140.7.7 was to delete the sentence: "Compensation may be made for any deviation from an ideal fourth-order Bessel-Thomson response." However, this change seems to have been an unfortunate consequence of the editing, rather than a reflection of a deliberate decision to remove the ability to compensate for any deviation from an ideal fourth-order Bessel-Thomson response.Also, as 138.8.5, 138.8.10, and 140.7.5 now include text that modifies the requirements for the equipment frequency response, the text allowing compensation to be made should be included here also.SuggestedRemedy
The comment correctly points out that the measurement bandwidth definition can be improved. Make the changes shown in king_3cd_01_0918, with editorial license. See also comment r04-1, r04-19, and r04-21.	Add the sentence: "Compensation may be made for any deviation from an ideal fourth-order Bessel-Thomson response." at the end of the third exception in 138.8.5 at the end of the second paragraph of 138.8.7 after the second sentence of the first exception in 138.8.10 at the end of the second paragraph of 139.7.5.1 at the end of the second paragraph of 139.7.7 at the end of the second paragraph of 139.7.7 at the end of the fourth exception in 140.7.5 at the end of the second paragraph of 140.7.7
	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Make the changes shown in king_3cd_01_0918, with editorial license.

C/ 138 SC 138.8.5

Precursor

C/ 138	SC 138.8.5.1	P 274	L 2	# r04-14	
Dawe, Piers	JG	Mellanox	Technologies		

Comment Type TR Comment Status D

For some equalizer architectures, precursors are much more expensive than post-cursors (sun_3cd_042518_adhoc).

D3.1 comment 73, D3.2 comments 7, 8, 48, 53, D3.3 comment 32. A direct-mod transmitter is not naturally biased to postcursor, nor is the reference filter the transmitter is assessed with. The argument in the response to comment 32 was incorrect for MMF. We should not allow deliberately strange transmitted signals that cause an extra burden for low-power receivers.

SuggestedRemedy

Continue the improvement made in king_3cd_03_0118: change "Tap 1, tap 2, or tap 3, has" to "Tap 1 or tap 2 has".

There is a separate comment for SMF because the different TDECQ limit, dispersion and TDECQ test method there could lead to a different conclusion.

Proposed Response	Response Status	w
	ricoponico otatao	

PROPOSED REJECT.

This comment is similar to several earlier comments including r03-32. No new information has been provided

The final response to r03-32 was:

"REJECT.

Repeat of previous comments r02-48 and r02-53. During comment resolution on D3.2 a similar proposal was rejected for 50G PAM4 based PMDs.

The response to r02-48 is shown here for reference:

"REJECT

Allowing just one pre-cursor in the reference EQ means the transmitted signal, when propagated through a worst case channel, cannot have a significant amount of pre-cursor response at the receiver without suffering higher TDECQ penalty.

An electrical channel typically can guarantee that, however the chromatic and modal dispersion effects of the optical channel in combination with laser performance may require the extra tap. "

There was no related presentation for MMF PMDs, however there was a presentation on this topic for 50G SMF PMDs. See: http://www.ieee802.org/3/cd/public/July18/sun_3cd_01b_0718.pdf

Based on straw poll #8 there is no consensus to make the proposed change.

For reference the result of straw poll #8 is provided here:

Straw Poll #8

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: Clause, Subclause, page, line

C/ 138 SC 138.8.5.1 Page 5 of 8 9/10/2018 4:58:30 PM

For 50GBASE-SR, 100GBASE-SR2, and 200GBASE-SR4, I support constraining the largest magnitude tap coefficient to Tap 1 or tap 2. Yes: 1 No: 16 "

C/ 138	SC 138.8.5.1	P 276	L 29	# r04-13
Dawe, Pie	ers J G	Mellanox Tec	hnologies	

Comment Type TR Comment Status D

MMF TX

Make the MMF spec more consistent with the SMF specs so that a common equalizer IC can be used for both. While SMF TDECQ is measured for both extremes of channel, MMF TDECQ is measured for the slow channel only. That's OK, we can read across to the other case we don't measure, but recognise that a signal after a slow channel will look less emphasised than what the receiver has to tolerate. The reference equalizer's largest magnitude tap coefficient (0.8 for a fast channel) should be set consistently (as from the same transmitter) for the slow channel. dawe_3cd_01b_0518 proposed 0.87. The survey results for MMF (green points, slide 8, dawe_3cd_01b_0518) are all to the right of +0.5 dB (or tap strength about 1.1). So we could tighten up more than this proposal, but this is consistent with the SMF specs and still allows a strongly over-emphasised transmitter. See presentation. D3.3 comment 31.

SuggestedRemedy

In "the largest magnitude tap coefficient, which is constrained to be at least 0.8", change 0.8 to 0.85. The SMF clauses can stay with 0.8.

Proposed Response Response Status W

PROPOSED REJECT.

VCSEL measurements to date have shown slightly higher TDECQ penalties than SMF transmitters due to low bandwidth, and the use of peaking can help to improve yield and reduce cost especially at process, temperature, and voltage corners.

Increasing the minimum coefficient of the largest magnitude tap will reduce the flexibility for the transmitter design.

D3.4 has the same constraints on the main tap value for MMF and SMF, which is consistent with a common equalizer for MMF and SMF.

C/ 138 SC 138.8	.7 P274	L 33	# r04-15	C/ 138	SC 138	.8.7	P 274	L 34	# <u>r</u> 04-19
Dawe, Piers J G Mellanox Technologies		Calvin, John			Vital Technica	al Marketi			
Comment Type T	Comment Status D		Transition time	Comment Typ	e E		Comment Status D		Filte
1. Transition time r intended by D3.2 co measurement for S		e by-product of a TE a free by-product o	DECQ measurement, as f a SECQ calibration	the fourth	-order B xt can b	essel- e wroi	nt would benefit greatly with t Thomson response " -or- "tra- ngly interpreted as supporting ent.	acking the filter i	response" text. The
	nere to protect the receiver, v Id be the same (34 ps) for SI			SuggestedRe	medy				
silicon. At the limit, bandwidth: switchin	the transition time is domina g between 13.28125 and 11.	ited by the signal not	t the observation		ne filter i		nomson filter with a bandwidtl nse to at least 1.5 * 26.5625 (
SuggestedRemedy	abined frequency records	f a faurth ardar Daar	al Thomson filtor with a	Proposed Res	ponse		Response Status W		
bandwidth of approx	nbined frequency response o ximately 13.28125 GHz to at 5 GHz the response should r	least 1.5 x 26.5625	GHz and at frequencies	PROPOS	ED ACC	CEPT	IN PRINCIPLE.		
frequency response 138.8.10 for stresse	as given for TDECQ in 138. ad receiver conformance test ver see the same slowest sig	.8.5 for transmitters, signal".		The comr improved		rectly	points out that the measuren	nent bandwidth	definition can be
In Table 138-8, Tra	nsmit characteristics, change r received signals in MMF th	e 34 to 32.	fied	Make the	change	s shov	vn in king_3cd_01_0918, with	n editorial licens	e.
In 138.8.10 Stresse value specified in T	a receiver sensitivity, change able 138-8" to "the transition Receive characteristics).	e "the transition time	is no greater than the	See also	commer	nt r04-	1, r04-20, and r04-21.		
Proposed Response	Response Status W								
	СТ.								

Insufficient evidence to show there is a problem with the current draft.

SECQ and transition time measurements use the same 3 dB bandwidth definition.

C/ 138 SC 138.8.7

Precursor

C/ 139	SC 139.7.5.4	P 299	L 5	# r04-16
Dawe, Piers	JG	Mellanox	Technologies	

Comment Status D

For some equalizer architectures, precursors are much more expensive than post-cursors (sun_3cd_042518_adhoc). Investigation of possible minimally compliant SMF signals and their associated TDECQ FFE settings indicates that 2 pre, 2 post (making the cursor the third tap) is never significantly better than 1 pre, 3 post (making it the second tap), for compliant signals (but not yet including chromatic dispersion). See dawe_3cd_01a_0318. The maximum chromatic dispersion is 3.2 ps/nm for 50GBASE-FR and 16 ps/nm for 50GBASE-LR. Compare 10GBASE-LR which is allowed 48 ps/nm. Scaling for signalling rate gives 7.2 ps/nm, twice as much as 50GBASE-FR. 10GBASE-LR doesn't have a receive equalizer and is not seen as dispersion-challenged. This indicates that it is likely that 50GBASE-FR doesn't need a second precursor, even with a direct mod transmitter. Improving the TDECQ search rules will avoid inefficiency both in product receiver design, testing and operation, and in TDECQ testing. D3.1 comment 76, D3.2 comment 53, D3.3 comment 37.

SuggestedRemedy

Comment Type

TR

Continue the improvement made in king_3cd_03_0118, as done for 100GBASE-DR: change "Tap 1, tap 2, or tap 3, has the largest magnitude tap coefficient, which is constrained to be at least 0.8" to "For 50GBASE-FR, tap 1 or tap 2, has the largest magnitude tap coefficient, and for 50GBASE-LR, tap 1, tap 2, or tap 3, has the largest magnitude tap coefficient. This coefficient is constrained to be at least 0.8".

There is a separate comment for MMF because the different TDECQ limit, dispersion and TDECQ test method there could lead to a different conclusion.

Proposed Response Response Status W

PROPOSED REJECT.

This comment is similar to r03-47.

The final response to r03-47 is shown here for reference:

"REJECT.

This comment was received after the ballot closed. (late)

This is a similar comment to r02-53 for which the response is shown here for reference:

"REJECT:

Allowing just one pre-cursor in the reference EQ means the transmitted signal, when propagated through a worst case channel, cannot have a significant amount of pre-cursor response at the receiver without suffering higher TDECQ penalty.

An electrical channel typically can guarantee that, however the chromatic and modal dispersion effects of the optical channel in combination with laser performance may require the extra tap. No evidence has been provided to show otherwise."

The following presentation was reviewed and discussed. Http://www.ieee802.org/3/cd/public/July18/sun_3cd_01b_0718.pdf

Based on straw polls 6 and 7 there is no consensus to make the proposed changes. For reference the results to straw polls are shown here: Straw Poll #6. For 50GBASE-FR, I support constraining the largest magnitude tap coefficient to Tap 1 or tap 2. Yes: 4 No: 19 Straw Poll #7 For 50GBASE-LR, I support constraining the largest magnitude tap coefficient to Tap 1 or tap 2. Yes: 0 No: 19" C/ 139 SC 139.7.7 P 299 L34 # r04-17 Dawe. Piers J G Mellanox Technologies

Comment Type T

Transition time

This is the only SMF Tx measurement that requires this specific observation filter without the test fiber.

1. The transmitter is responsible for dispersion effects and the "transmitter transition time" spec is there to protect the receiver (after dispersion).

Comment Status D

2. For consistency and so that transition time is a free by-product of a TDECQ measurement as intended by D3.2 comment 54, we should measure transition time on the same pair of waveforms as for TDECQ.

Production testing can learn the correlation with / without dispersion and read across if they want to: the slowest signals that might fail this spec are less likely to be strongly affected by dispersion than fast signals, so that should work.

SuggestedRemedy

Change "The transmitter transition time of each lane" to "The transmitter transition time of each lane as observed in a TDECQ measurement (see 139.7.5)". In the second paragraph, delete "as measured through an optical..." Consider adding statements that for transmitter transition time measurement, the polarization rotator, optical splitter and variable reflector may be omitted, and averaging may be used. Similarly in 140.7.7.

Proposed Response Response Status W

PROPOSED REJECT.

See the response to comment r04-15.

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: Clause, Subclause, page, line

C/ 139 SC 139.7.7 Page 7 of 8 9/10/2018 4:58:31 PM

Cl 139 SC 139.7.7 P299 L41 # r04-	-21	C/ 140	SC 140.7.5.1	I P3	322	L 32	# r04-18
Calvin, John Vital Technical Marketi		Palkert, Tho	omas	MAC	ЮM		
Comment Type E Comment Status D	Filter	Comment T	ype GR	Comment Status	D		Precursor
The bandwidth statement would benefit greatly with the addition of a clarification "tr the fourth-order Bessel-Thomson response " -or- "tracking the filter response" text. current text can be wrongly interpreted as supporting a range of bandwidth targets	. The	commei	nt reverts the s	2 pre-cursor taps are pec back to what it wa			DR input signal. This
was not the authors intent.	WITICH	SuggestedR	Remedy				
SuggestedRemedy				1 or tap 2 has the lar agnitude tap coefficie		de tap coeff	icient' to 'Tap 1, tap 2 or
fourth-order Bessel-Thomson filter with a bandwidth of approximately 13.28125 G tracking the filter response to at least 1.5 * 26.5625 GHz and at frequencies above 26.5625 GHz		Proposed R PROPC	esponse SED REJECT	Response Status	W		
Proposed Response Response Status W		This cor	mment does no	t apply to the substar	ntive changes	s hetween IF	EE P802.3cd D3.3 and
PROPOSED ACCEPT IN PRINCIPLE.		D3.4, or	r the unsatisfied		from the prev		. Hence it is not within
The comment correctly points out that the measurement bandwidth definition can b	be				• •		
improved.		The res	ponse to comm	nent r02-07 reduced t	the number of	pre-cursor	taps to one.
Make the changes shown in king_3cd_01_0918, with editorial license.		The fina	al response to r	02-07 was:			
See also comment r04-1, r04-20, and r04-19.			PT IN PRINCIP				
C/ 140 SC 140.7.5 P 322 L 19 # r04-	-6		ent suggested poll #8 was tal				
Propstra, Kees	Ū į		rt removing tap	3 as the main tap in 0	Clause 140 fo	r 100GBAS	E-DR:
Comment Type T Comment Status D	Filter	1. 22 11.	. 5				
The data suggests that you can achieve a TDECQ accuracy of 0.05 dB or better fo GBaud PAM4 signal with a capture bandwidth of 36.5 GHz. Based on this and the suggestion to bring back the compensation I suggest the following text:	or a 53.125	For revi	iew of presenta	tion and task force di	scussion.		
SuggestedRemedy							
The combination of the O/E converter and the oscilloscope has a fourth-order Bess Thomson filter response with a bandwidth of approximately 26.5625 GHz to at leas 53.125 GHz. Compensation may be made for any deviation from an ideal fourth-ord Bessel-Thomson response. Note: This is applicable to all 100G per wavelength standards.	st 0.68 *						
Proposed Response Response Status W							
PROPOSED ACCEPT IN PRINCIPLE.							
Reducing the range over which the filter is defined affects energy which can advers the transition time and TDECQ measurements (see http://www.ieee802.org/3/cd/public/July18/king_3cd_01a_0718.pdf).	sely affect						
However, there is room for improvement in the filter definition.							
Make the changes shown in king_3cd_01_0918, with editorial license.							

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: Clause, Subclause, page, line

C/ 140 SC 140.7.5.1 Page 8 of 8 9/10/2018 4:58:31 PM