C/ 167 SC 167.7.1 P51 L15 # C/ 167 SC 167.7.2 P52 L40 Corning Incorporated Abbott, John Corning Incorporated Abbott, John Comment Type TR Comment Status D Comment Type TR Comment Status D In Table 167-7 Transmit Characteristics the goal for the VR option is to be a low cost option To achieve original VR objections for a low cost high data rate connection to the server, for connections to the server. This was fully summarized in the original CFI for the project. In restore the receive wavelength range to 842-863; if increasing the range to make VR 850nm order to optimize VR for this new market opportunity using existing OM3 and OM4 fiber transceivers more robust and cost effective for short distance, increase this to 842-865nm. (optimized for performance at 850nm) we need to balance all options. It makes sense to Choose the wavelength range for VR transmitter and receiver based on end user broaden the wavelength range for VR from 842 to 865 (wider than SR) to make the VR requirements in the data center. transmitters as low cost as possible, but it is not at all clear that using transmitters at 940nm SuggestedRemedy which need to match a lower fiber BW can match those at 850nm. This comment agrees with Change 842 to 948 to 824 to 865 (2nm wider than SR transmitter on both sides) for VR and basic point of comment 70 of D1.1 that the VR wavelength range should be centered around 850nm (the design wavelength for the fiber). Proposed Response Response Status O SuggestedRemedy Change 842 to 948 to 824 to 865 (2nm wider than SR on both sides) Proposed Response Response Status O C/ 167 P53 SC 167.7.3 L14 Abbott, John Corning Incorporated Comment Type Comment Status D TR C/ 167 SC 167.7.1 P51 L16 In Table 167-9 Illustrative Power Budget if the VR wavelength range is 842-948 the power Abbott, John Corning Incorporated budget should be executed at 842 and 948nm. The table uses 850nm (which makes sense) Comment Type T Comment Status D but do we need a presentation with power budget at 948nm? Do we need a separate 948nm column? Spectral Width of VR is specified as 0.65nm. If we are looking to make 940nm option as low cost as possible does it make sense to have a wider spectral width spec at 940nm? Or if we SuggestedRemedy tighten the wavelength range back to 842-863nm can we make 850nm VCSELS easier to Suggested remedy is to leave table 167-9 as is and change table 167.7.1 (transmitter) to 842 make with an even wider spectral width? to 863nm. 2nd option is to modify table 167-9 to include subcolumns under OM3 and OM4 fo SuggestedRemedy power budgets at 940 using IEC guidance EMBs and putting TBDs in the rest of the items If line 15 is 842 to 948 increase spectral width at 948 to 0.70. If line 15 is 842 to 863, increase Proposed Response Response Status O spectral width at 850nm to 0.70 Proposed Response Response Status O C/ 167 SC 167.8.5 P**57** L40 Abbott, John Corning Incorporated Comment Type T Comment Status X Table 167-12 the fiber emulation filter needs to model mutiple kinds of pulses with the same 3dB BW. including pre-pulses, post-pulses, dual-Dirac-Delta pulses. The worst case is likely ε small pre or post pulse which whos 3dB BW is X but whose 1.5dB BW extrapolated to 3dB is X/2

Proposed Response Status O

SuggestedRemedy

particularly for VR at 948.

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 5

Verify worst case assumption used in TDECQ and compare to fiber minEMBc 1.5dB BW,

Page 1 of 13 9/7/2021 5:28:20 PM

C/ 167 SC 167.7.1 P**51** L45 # 6 C/ 167 SC 167.7.1 P51 L44 # 9 Ghiasi, Ali Ghiasi Quantum/Marvell Ghiasi Quantum/Marvell Ghiasi, Ali Comment Type TR Comment Status X Comment Type TR Comment Status D Encircled flux Greater-less than and less than match symbols show up nu and Omega with At 50G some end users had to use APC cable plants due to reflections and in the 802.3db we Preview but its fine if viewed with Acrobat DC have now added the option of APC connectors. If reflections are becoming an issue why are we promoting 12 dB glass-air termination! SuggestedRemedy SuggestedRemedy This seem to be an issue with FM16 that require a different way to create PDF to avoid these Suggest adding 20 dB transmitt reflectance to the table and suggest to change optical return loss tolerance to 15 dB Proposed Response Response Status O Proposed Response Response Status O C/ 167 SC 167.7.1 P51 L27 C/ 167 SC 167.7.1 P**51** L44 # 10 Ghiasi. Ali Ghiasi Quantum/Marvell Ghiasi Quantum/Marvell Ghiasi, Ali Comment Status X Comment Type TR Comment Type TR Comment Status X During D1.1 recirculation we changed threshold adjust from +/-1% to +/- 2% with this change the TDECQ will improve somewhat Overshoot is TBD SuggestedRemedy SuggestedRemedy Suggest to make TDECQ for both SR/VR=4.1 dB Replace TBD overshoot with 20% See ghiasi db 01 0921 for TDECQ measurements See ghiasi db 01 0921 for the overshoort measuremetns Proposed Response Response Status O Proposed Response Response Status O SC 167.7.2 P52 C/ 167 L51 # 8 C/ 167 SC 167.7.2 P**52** L44 # 11 Ghiasi, Ali Ghiasi Quantum/Marvell Ghiasi. Ali Ghiasi Quantum/Marvell Comment Type TR Comment Status X Comment Type TR Comment Status X Encircled flux Greater-less than and less than match symbols show up nu and Omega with At 50G some end users had to use APC cable plants due to reflections and in the 802.3db we Preview but its fine if viewed with Acrobat DC have now added the option of APC connectors. If reflections are becoming an issue why are we promoting 12 dB glass-air termination! SuggestedRemedy SuggestedRemedy This seem to be an issue with FM16 that require a different way to create PDF to avoid these issues Suggest adding 20 dB receive reflectance to the table and suggest to change optical return loss tolerance to 15 dB Proposed Response Response Status O Proposed Response Response Status O

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 Z/withdrawn SORT ORDER: Comment ID

C/ 167 SC 167.7.2 P53 L7 # 12 C/ Front m SC Front matter P17 L48 # 15 Ghiasi, Ali Ghiasi Quantum/Marvell Dawe, Piers Nvidia Comment Type TR Comment Status X Comment Type E Comment Status X During D1.1 recirculation we changed threshold adjust from +/-1% to +/- 2% with this change These examples, P802.3bj and IEEE P802.3bk, are history now. the TDECQ will improve somewhat and associated SECQ will be lower SuggestedRemedy SuggestedRemedy Change to the list of post-802.3dc projects that overlap with this one, as best we know it, Suggest to make SECQ for both SR/VR=4.1 dB including cw and ck; this will help the reader. See ghiasi db 01 0921 for TDECQ measurements Proposed Response Response Status O Proposed Response Response Status O C/ 1 SC 1.4 P18 L14 # 16 C/ 167 SC 167.7.1 P51 L37 # 13 Dawe. Piers Nvidia Ghiasi. Ali Ghiasi Quantum/Marvell Comment Type E Comment Status D Comment Status X Comment Type TR 1.4.33 "100GBASE-R encoding" Transmitter excursion need a reference SuggestedRemedy SuggestedRemedy Do the subclause numbers such as 1.4.33 need updating? Please refernece 167.8.8 Proposed Response Response Status O Proposed Response Response Status O Cl 45 SC 45.2.1.6 P21 L10 # 17 P57 C/ 167 SC 167.8.5 L33 # 14 Dawe, Piers Nvidia Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type E Comment Status X Comment Status D Comment Type TR Rubric needs revising for basis of 802.3dc To speed up TDECQ measurement and for better correlation with real DSP suggest to use SuggestedRemedy MMSE optimization over full grid search Per comment SuggestedRemedy Proposed Response Response Status O Use MMSE optimization to determine the TDECQ. Use of MMSE may slighly increase +0.1 dB the TDECQ, for exact amount see ghiasi dB 01 0921 Proposed Response C/ 80 SC 80.1.4 P27 L27 # 18 Response Status O Dawe. Piers Nvidia Comment Type Ε Comment Status D As we are making this long table longer SuggestedRemedy Make the table full width with the left column sized to contents Proposed Response Response Status O

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 18

Page 3 of 13 9/7/2021 5:28:21 PM

C/ 91 SC	91.7.4.2	P 33	L 26	# 19	C/ 116	SC 116.4	P38	L 6	# 23
Dawe, Piers		Nvidia			Dawe, Pie	rs	Nvidia		
Comment Type E 91.1.0.1		Comment Status D			Comment Type E Missing context		Comment Status D		
SuggestedRemed 91.7.4.2	dy					e show the unch	anged rows immediately befo	ore and after the	changed rows, as in othe
Proposed Response		Response Status O			tables <i>Proposed</i>		Response Status O		
C/ 116 SC	116.1.2	P 35	L 9	# 20					
Dawe, Piers		Nvidia	-		Cl 167	SC 167.1	P 41	L 24	# 24
Comment Type	E	Comment Status D			Dawe, Pie	rs	Nvidia		
As 8 lane is g	and 4 lan				Comment Font to	<i>Type</i> E oo small	Comment Status D		
SuggestedRemed	-	Jane (P802 3cw/c "400GRA	SE-7R") should	ne last ati	Suggested	dRemedy			
2 lane should be i and 1 lane (P802.3cw's "400GBASE-ZR") should be last, at j.					Should be 9 point not 7. Remove override.				
Proposed Respor	ise	Response Status O			Proposed	Response	Response Status O		
C/ 116 SC	116.1.4	P37	L12	# 21	C/ 167	SC 167.1	P 42		# 25
Dawe, Piers		Nvidia			Dawe, Pie		Nvidia	L 23	# 23
Comment Type Wrong font	E	Comment Status D			Comment 78		Comment Status D		
SuggestedRemed	dy				Suggested				
Proposed Response Response Status 0					78 (no	o dot)			
,					Proposed	Response	Response Status O		
C/ 116 SC	116.1.3	P36	L14	# 22	C/ 167	SC 167.7.1	P 51	L 4	# 26
Dawe, Piers		Nvidia						L 4	# 20
Comment Type Table layout	E	Comment Status D			Dawe, Pie	Туре Е	Nvidia Comment Status X		
SuggestedRemed	dy				•	e definitions in .			
Make Table 116-2 full width with the left column narrower (sized to 400GBASE-LR4-6) Proposed Response Response Status O					Suggested 167.8	dRemedy Also in 167.7.2	2.		
.,		Nooponso olalas O			Proposed	Response	Response Status O		

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 26

Page 4 of 13 9/7/2021 5:28:21 PM

C/ 167 SC 167.7.1 P**51** L12 # 27 C/ 167 SC 167.7.1 P51 L34 # 30 Dawe, Piers Nvidia Dawe, Piers Nvidia Comment Status D Comment Type E Comment Type Е Comment Status D Alignment in unit column Table layout SuggestedRemedy SuggestedRemedy Centre? Resize column widths to contents Proposed Response Response Status O Proposed Response Response Status O C/ 167 SC 167.7.1 P**51** L25 # 28 C/ 167 SC 167.7.1 P51 L48 Dawe. Piers Nvidia Dawe. Piers Nvidia Comment Type т Comment Status D Comment Type т Comment Status X In general, merging cells with the same content improves readability. Here, the limits for VR As the channel or signal is relatively slower than for any other optical PMDs so far, we should and SR look the same but they aren't, because TDECQ means two different things. expect higher Ceq, contributing to TDECQ, but we should not expect higher K because we have 9 taps rather than 5, and 2% threshold adjust rather than 1%. We expect that "false SuggestedRemedy negatives" won't be such an issue with 2% threshold adjust, and we can set the limits closer to Spell out the entries for VR and SR separately for this row and the next three. what we really want, with less padding for measurement issues. We should re-optimise the spec considering these things, encouraging good equalisable signals both after and before th Proposed Response Response Status O fibre. Overshoot/undershoot should be a useful additional protection eventually but it's still evolving, and the K limit can catch some bad transmitters that it misses - and K is a free byproduct of TDECQ, K' is a free by-product of TECQ. SC 167.7.1 C/ 167 P51 L28 # 29 The K limit is similar to VEC in C2M and EVM in coherent; a screen for signals that are bad after equalisation. Dawe, Piers Nvidia SuggestedRemedy Comment Status D Comment Type T Insert rows for K'=TECQ-10.log10(Ceg') and K=TDECQ-10.log10(Ceg), limit 4 dB. For both There are two competing definitions for OMA (min) in this table. We need to explain what the VR and SR. reader is supposed to do with them. Proposed Response Response Status O SuggestedRemedy One way would be to use max(TECQ, TDECQ). This applies in the text and Figure 167-3 too Proposed Response Response Status O C/ 167 SC 167.7.1 P52 L4 Dawe, Piers Nvidia Comment Type Comment Status D Figure is a bitmap SuggestedRemedy Insert figure another way so it is a vector graphic. Also figures 167-4, 167-5, Proposed Response Response Status O

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 32

Page 5 of 13 9/7/2021 5:28:21 PM

C/ 167 SC 167.7.1 P52 L19 # 33 C/ 167 SC 167.7.3 P54 L45 Dawe, Piers Nvidia Dawe, Piers Nvidia Comment Status D Comment Type Ε Comment Type Ε Comment Status D TECQ(dB) As far as I can see, Figure 167-5 presents the same information as figure 167-3 and 167-4, but does it better because the information is on a single graph so one can see the relation SuggestedRemedy between transmit and receive OMAs. Insert space. Also Figure 167-5. SuggestedRemedy Proposed Response Response Status O Delete 167-3 and 167-4, move 167-5 to become 167-3 and refer to it instead of the existing 167-3 and 167-4 Proposed Response Response Status O C/ 167 SC 167.7.2 P53 L16 # 34 Dawe. Piers Nvidia C/ 167 SC 167.8.1.1 P56 L28 Comment Type T Comment Status D "Only applies to 200GBASE-VR2, 400GBASE-VR4, 200GBASE-SR2 and 400GBASE-SR4": Dawe. Piers Nvidia it's not "applies" that should be qualified by "only". Also, consider "alien crosstalk" in a Comment Type T Comment Status D multilane module operating as single-lane PMDs. We specify that each lane has the min OMA and max TDECQ or better, and we specify SRS Anyway, we have subclause 167.8.13 defining stressed receiver sensitivity, where the same at min OMA and max TDECQ. The PCS distributes 10-bit symbols across the PAM4 lanes point is made. and MSB/LSB equally, so what matters is the aggregate of errors on all the lanes. Specifying SuggestedRemedy this for the receiver, we will still exceed the spec in practice because of scatter on transmit If making an editorial improvement, change to: parameters. Clauses 86 and 95 and the copper PMDs have this right. Applies to 200GBASE-VR2, 400GBASE-VR4, 200GBASE-SR2 and 400GBASE-SR4 only. SuggestedRemedy or much better and in preparation for 800GBASE-VR8 and 800GBASE-SR8, Change from "Stressed receiver sensitivity is defined for each lane at the BER specified in Not applicable to 100GBASE-VR1 and 100GBASE-SR1. 167.1.1." to "Stressed receiver sensitivity is defined for an interface at the BER specified in Or, because the same module suffers the same crosstalk if used as 4 x 100GBASE-VR1 as 167.1.1. The interface BER is when running as 1 x 400GBASE-VR4, remove the exception. the average of the BERs of the receive lanes when they are stressed." Anyway, because this topic is addressed in 167.8.13 and we should not be defining things After "operated as specified.", insert "To find the interface BER, the BERs of all the lanes piecemeal by table footnotes - delete the note. See another comment against 167.8.13. when stressed are averaged." Proposed Response Response Status O In 167.8.13, delete "The BER is required to be met for each lane under test on its own." Proposed Response Response Status O C/ 167 SC 167.7.2 P52 L49 # 35 Dawe, Piers Nvidia Comment Status D Comment Type Stressed receiver sensitivity and Conditions of stressed receiver sensitivity test should be nex

to each other in the table. Compare Table 151-8 and Table 140-7.

Swap Stressed receiver sensitivity and Receiver sensitivity rows

Response Status O

SuggestedRemedy

Proposed Response

36

37

SC 167.8.13 C/ 167 SC 167.8.5 P57 L31 # 38 C/ 167 P60 L12 # 41 Dawe, Piers Dawe, Piers Nvidia Nvidia Comment Type Т Comment Status X Comment Type T Comment Status X 151.8.5, TDECQ for 400GBASE-FR4 and 400GBASE-LR4-6, has this exception: Looking ahead to 800GBASE-VR8 and 800GBASE-SR8, this might be better stated as an The normalized noise power density spectrum, N(f) in Equation (121-9), is equivalent to white exception. Anyway, what if a multilane module is running as multiple 100GBASE-VR1? noise filtered by a fourth-order Bessel-Thomson response filter with a bandwidth of 25.5625 Formally, it's "alien crosstalk" but it's just the same. GHz. SuggestedRemedy SuggestedRemedy I suppose this applies here, too. Proposed Response Response Status O Proposed Response Response Status O CI 78 SC 78.1.4 P25 L22 C/ 167 SC 167.8.7 P58 L33 # 39 Dawe. Piers Nvidia Dawe. Piers Nvidia Comment Type E Comment Status X Comment Type Ε Comment Status D Here, the order of 100GBASE-SRn PHY types is 4 2 10 1. In Table 80-1, it's 10 2 4 1. In Table 80-4, 10 4 and Table 80-5, 1 2. This seems inconsistent. 140.7.5b SuggestedRemedy SuggestedRemedy Consider what the order should be, bearing in mind that "100 m" doesn't mean exactly the 140.7.7 Also, delete "(in 802.3cu)". Similarly in 167.8.8. same thing for the different PHYs, make changes to the order if appropriate. Proposed Response Response Status O Proposed Response Response Status O C/ 167 SC 167.8.13 P59 L50 # 40 C/ 167 SC 167.8.5 P57 L20 Dawe, Piers Nvidia Dawe. Piers Nvidia Comment Type Т Comment Status D Comment Type Comment Status D Т As SECQ and TECQ are the same Problems with "The first filter represents the system receiver": there's no definition of "system SuggestedRemedy receiver", we should not be implying that a product receiver has to be like the TDECQ reference receiver, and a filter is only a small part of a receiver. Change 167.8.5 to 167.8.6. Delete "except that ... from an ideal fourth-order Bessel-Thomson response", which has already been said. SuggestedRemedy Proposed Response Response Status O Change to "The first filter represents a receiver front end frequency response", or similar. Proposed Response Response Status O

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 43

Page 7 of 13 9/7/2021 5:28:21 PM

C/ 167 SC 167.5.2 P47 L43 # 44 C/ 167 SC 167.7.2 P52 L29 # 47 Huawei Bruckman, Leon Huawei Bruckman, Leon Comment Type Comment Type Ε Comment Status X Comment Status D It would be clearer to use "each signal stream" instead of "the signal stream". It will also make Missing reference it consistent with the text in the following section. See also 802.3cu section 151.5.2 SuggestedRemedy SuggestedRemedy Add 167.8 at the end of the sentence Replace: "The four optical power levels in the signal stream", with: "The four optical power Proposed Response Response Status O levels in each signal stream" Proposed Response Response Status 0 C/ 1 SC 1.4 P18 L12 Choudhury, Mabud **OFS** L9 C/ 167 SC 167.5.7 P49 Comment Type E Comment Status D Bruckman, Leon Huawei Indicate Editors' Note will be removed prior to publication Comment Status X Comment Type E SuggestedRemedy PMD global transmit disable disables all lane's transmitters. Change to "Editors' Note (to be removed prior to publication):" Also in clause 167.1, page 41, SuggestedRemedy line 53 and clause 167.1, page 42, line 27. In bullet b) Replace: "turning off the optical transmitter in each lane.", with: "turning off the Proposed Response Response Status O optical transmitter in all lanes." Proposed Response Response Status O C/ 167 SC 167.7.1 P51 L35 # 49 Lingle, Robert **OFS** C/ 167 SC 167.7.1 P51 L4 # 46 Comment Status X Comment Type TR Huawei Bruckman, Leon The overshoot/undershoot parameter is currently TBD. Although, it is expected that guidance Comment Type T Comment Status D from measurements will be available later in 2021, we have guidance from 802.3cu that a Missina reference value of 22% protects the receiver sufficiently from over-peaked signals. SuggestedRemedy SuggestedRemedy Add 167.8 at the end of the sentence Replace TBD for VRn and SRn PMD types with 22%. The purpose of the Overshoot/Undershoot spec is to protect the Rx from problematic signals from an overly pre-Proposed Response Response Status O emphasized Tx. A very high value will penalize the Rx: a very low value will unnecessarily penalize the Tx. 802.3cu determined that 22% was a reasonable balance for SMF Tx. Data or VCSEL Tx later in 2021 may allow refinement, but 22% is a very reasonable value. Proposed Response Response Status O

C/ 167 SC 167.7.1 L48 # 50 P51 OFS Lingle, Robert Comment Type ER Comment Status X An editor's note was added to TDECQ(max) value to indicate that some TF members preferred a slightly lower value, and to encourage further study on the next draft. Either a compelling reason to change TDECQ(max) from 4.4dB to another value within the cited range

will be brought into CR on D1.2, resulting in a parameter value change, or it will not ln either case, this value can be adjusted during comment resolution as the draft progresses through WG ballot as well. There is no need to keep this editor's note in future drafts.

SuggestedRemedy

Remove this editor's note

Proposed Response Response Status O

C/ 167 SC 167.8.5 P57 L32 # 51

OFS Lingle. Robert

Comment Type ER Comment Status X

Editor's note states: "Noise handling in the fiber emulation and the fiber response is under further study." I hope that this topic can be addressed with both a comment & supporting contribution in this draft cycle. Otherwise. I think the Editor's Note has served its purpose and can be removed at this point. This topic can still be addressed in WG ballot cycle if further information becomes available.

SuggestedRemedy

Remove this editor's note

Proposed Response Response Status O

ER

P**57** # 52 C/ 167 SC 167.8.5 L33

OFS

Lingle, Robert Comment Type

Comment Status X

Editor's note states: "Use of minimum mean squared error optimization in place of optimization of TDECQ has been proposed." While this is an intriuging suggetion. I hope that this topic can be addressed with both a comment & supporting contribution in this draft cycle. Otherwise, I think the Editor's Note has served its purpose and can be removed at this point. This topic can still be addressed in WG ballot cycle if further information becomes available.

SugaestedRemedy

Remove this editor's note

Proposed Response Response Status O

SC 167.10.3.3 C/ 167

P65

OFS

Comment Status D

L8

53

Lingle, Robert Comment Type

Editor's note states: "a recommendation concerning distinguishing features to inform the user if the MDI is angled or not should be considered." This item should be resolved in this draft cycle or removed, as the answer should be clear by now. It is also not required for IEEE 802.3

to provide such guidance, which is more under the purview of cabling standards.

SugaestedRemedy

Remove this editor's note

ER

Proposed Response

Response Status O

C/ 167 SC 167.8.5 L13

54

Tang, Yi

Cisco Systems, Inc. Comment Status X

Comment Type TR

> "The TDECQ of each lane shall be within the limits given in Table 167-7 if measured using the methods specified in 121.8.5."

P40

8023-2018 121.8.5 (Page 135, Equation 121-9); The value of Ceg (coefficient for the reference equalizer noise enhancement) can be calculated from N(f) and Heq(f) "Where N(f) is the normalized noise power density spectrum equivalent to white noise filtered by a fourthorder

Bessel-Thomson response filter with a bandwidth of 13.28125 GHz."

Issue: the noise enahncement relates to receiver noise, so its calculation shall be based on reference receiver bandwidth

SuggestedRemedy

Add to the exception list:

"- The normalized noise power density spectrum, N(f) in Equation (121-9), is equivalent to white noise

filtered by a fourth-order Bessel-Thomson response filter with a bandwidth of 25.5625 GHz." same as 8023cu-2021

Proposed Response

Response Status O

C/ 30 SC 30.5.1.1..2 L14 # 55 C/ 80 SC 80.1.3 P27 L33 P20 Cisco Nicholl, Gary Cisco Nicholl, Gary Comment Type Ε Comment Status D Comment Type ER Comment Status D I see change bars throughout this section, however when I checked I don't see any actual References to clauses 86 and 138 in the Table 80-1 are external references, and thus should changes to the text compared with 802.3db D1.1. be converted to text and use the appropriate green font for "external references'. See clause 85. 95 and 140 in the same table as an example. I believe there is a special "External" I thought the rule was that change bars are only used to highlight changes to the text character style in Frame for exactly this purpose. compared to the previous draft, and not for example all the way back to the x.0 draft? SugaestedRemedy Fix the cross references according to the comment. I suspect this comment applies throughout the draft. Proposed Response Response Status O SuggestedRemedy It is probably too late for this draft, but going forward change bars should be reset at the start of each new draft and removed completely for a x.0 draft. Cl 91 SC 91 5 2 7 P30 L11 Proposed Response Response Status O Nicholl, Garv Cisco Comment Type Ε Comment Status D C/ 80 SC 80.1.3 P27 L7 # 56 The underlining in this sentence is incorrect. There would already have been a space between "100GBASE-SR2," and "100GBASE-DR" in the text being changed, and this space should Nicholl, Gary Cisco not be underlined (as it is not being added). Comment Type Ε Comment Status D SuggestedRemedy There is no change bar associated with the editing instruction " Change list item h) in 80.1.3 as follows:", even though the text has changed from 802.3db D1.1. Change the text from " 100GBASE-SR1 " to " 100GBASE-SR1 " or " 100GBASE-SR1 " SuggestedRemedy Proposed Response Response Status O It is to late to do anything with regard to this draft, but please ensure that change bars are used appropriately and highlight all changes in the text from one draft to the next. C/ 116 SC 116.1.2 P35 L14 Proposed Response Response Status O Nicholl, Gary Cisco Comment Type ER Comment Status D C/ 80 SC 80.1.3 P27 L11 # 57 Incorrect cross-reference format for clause 167. Current text is "... and 167 for ...", but it should be "...and Clause 167 for...". Use the "ClauseNumber" format for the cross-reference Nicholl, Garv Cisco in FrameMaker. Comment Type Comment Status D ER SuggestedRemedy There is an incorrect cross-reference to Clause 167. The current text is "..and in 167 for ..." It should be "... and in Clause 167 for ...", where "Clause 167" is a single cross reference. Fix the cross reference according to the comment, and review (and fix if necessary) for any similar issues throughout the draft. For example the same issue appears on line 18 of the

The same comment applies to the enteries in Table 80-1, i.e. the cross reference text should be "Clause 167" and not "167". Look at the unchaged enteries in the table as an example.

SugaestedRemedy

Fix the cross references according to the comment.

Proposed Response Response Status 0

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 60

same page, in Table 116-1 and in Table 116-2.

Response Status O

Proposed Response

Page 10 of 13 9/7/2021 5:28:21 PM

58

59

60

C/ 116 SC 116.1.4 P37 L42 # 61 C/ 167 SC 167.7.2 P52 L29 # 64 Nicholl, Gary Cisco Nicholl, Gary Cisco Comment Type Ε Comment Status D Comment Type Е Comment Status D Why is there a change bar associated with 400GBASE-ZR? Extra space before the period. SuggestedRemedy SuggestedRemedy Delete change bar associated with 400GBASE-ZR in the next draft. Remove the extra space. Proposed Response Proposed Response Response Status O Response Status O C/ 167 SC 167.7.1 P**51 L6** # 62 C/ 167 SC 167.7.2 P52 L49 Cisco Nicholl, Gary Cisco Nicholl, Gary Comment Type E Comment Status D Comment Type ER Comment Status D Shouldn't the order of the rows "Stressed receiver sensitivity (OMAouter), each lanec (max)" It would be appreciated if chage bars are only used to idenitfy rows in the table that have changed from the previous draft. This would make it much easier fr the reviewer to focus on and "Receiver sensitivity (OMAouter), each lane (max)à" be reversed, to be consistent with and verify any changes from the previous draft. the definitions in section 167.8 and what was done in 802.3cu-2021 SuggestedRemedy SuggestedRemedy In future drafts please only use change bars to identify rows in tables that include changes Reverse the order of the rows mentioned in the comment. from previous draft, rather than marking all rows in a table with change bars (and including Proposed Response Response Status O rows where there are no changes) Proposed Response Response Status O C/ 167 SC 167.7.1 P51 L31 # 66 Palkert. Tom Macom C/ 167 SC 167.7.1. P51 L36 # 63 Comment Type TR Comment Status X Nicholl, Gary Cisco Based on changes made to sampling window the TDECQ for VR can be improved Comment Status D Comment Type ER SuggestedRemedy Table 167-7. The parameter listed as "Transmitter excursion, each lane (max)" should be "Transmitter power excursion, each lane (max)" to be consistent with the name used in Change TDECQ for VR from 4.4 to 4.0 dB 167.8.8 (and in previous specifications such as 802.3cu-2021). Proposed Response Response Status O SuggestedRemedy

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 Z/withdrawn SORT ORDER: Comment ID

Change "Transmitter excursion, each lane (max)" to "Transmitter power excursion, each lane

Response Status O

(max)ⁱⁱ

Proposed Response

C/ 167 SC 167.7.2 P52 L51 # 67 Palkert, Tom Macom

Comment Type TR Comment Status X

If TDECQ for VR is changed to 4.0. SECQ needs to match.

SuggestedRemedy

Change SECQfrom 4.4 to 4.0

Proposed Response Response Status O

SC 167.7.1 P**51** L15 # 68 C/ 167

Swanson, Steven Corning Incorporated

Comment Type TR Comment Status D

There has been no contributions that prove that the inclusion of 940nm VCSELs will increase market potential and leverage the high volume manufacturing infrastructure currently supplyin 3D sensing applications. The VCSELs used for 3D sensing are not suitable for the IEEE 802.3db application and the added complexity of the receiver does not warrant the inclusion c another wavelength.

SuggestedRemedy

Change the center wavelength specification from 842-948 to 844-863.

Proposed Response Response Status O C/ 167 SC 167.7.1 P51

Swanson, Steven Corning Incorporated

Comment Type TR Comment Status D

In the transmitter specification, the only difference appears to be the spectral width of the source. This is offset by a more complex receiver.

In addition, in the CFI for this project, we identified two distinct market needs, one to support the shift from ToR to MoR/EoR architectures, requiring longer, low cost server-attachment links and another support 100G/optical lane to match to emerging 100G SerDes.

L16

69

100GBASE-SR1, 200GBASE-SR2 and 400GBASE-SR4 variants seem to address the second requirement but it is not clear that the 100GBASE-VR1, 200GBASE-VR2 and 400GBASE-VR4 address the first.

Use cases included SFP112 connections to for next-generation servers, costs at 50% of DR and power consumption at 50% of DR.

I have seen no evidence that VR will support any of these use cases.

SuggestedRemedy

Consider eliminating the VR variants completely: the complexity of supporting two port types with little difference in the cost or power makes no sense. And the VR variant has no chance of competing for server-attachment links.

Proposed Response Response Status O

C/ 167 SC 167.7.2 P52 L40 # 70

Swanson, Steven Corning Incorporated

Comment Type TR Comment Status D

The requirement on the receiver to support a center wavelength range of 842-948 complicates the receiver design and adds cost. It will require an AR coating, and while some claim it will not add cost, it is not trivial.

SuggestedRemedy

Change the center wavelength specification from 842-948 to 844-863.

Proposed Response Response Status O

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 70

Page 12 of 13 9/7/2021 5:28:21 PM

C/ 167 SC 167.10.2.1 P63 L24 # 71 Swanson, Steven Corning Incorporated Comment Type TR Comment Status D In Table 167-15, the chromatic dispersion specifications are specified differently for OM3/OM4 and OM5. There is NO difference in the chromatic dispersion of these fibers. In fact the study that led to the specification of OM5 used OM3 and OM4 chromatic dispersion values to set the value for OM5. A contribution has been submitted to correct this inconsistency in IEC and will be complete long before this standard is published. SuggestedRemedy For OM3 and OM4, eplace 1295 </= lambda naught </= 1340 with 1297 </= lambda naught </= 1328 Replace 0.105 for 1295 </= lambda naught </= 1310 and 0.000375 Î (1590 û lambda naught) for 1310 </= lambda naught </= 1340 with û 412/(840(1 û (lambda naught/840)4)) Proposed Response Response Status O C/ 167 SC 167.10.3.3 P65 L4 # 72 Swanson, Steven Corning Incorporated Comment Type TR Comment Status D The suggestion to support two options, Option A for angled physical contact fiber interface

The suggestion to support two options, Option A for angled physical contact fiber interface and Option B for flat physical contact fiber interface for the MDI requirement for 200GBASE-VR2,400GBASE-VR4, 200GBASE-SR2 and 200GBASE-SR4 is a bad idea and will cause problems in the market.

SuggestedRemedy

Pick one, either angled or non-angled but not both.

Proposed Response Status O

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 Z/withdrawn SORT ORDER: Comment ID