-						-					
C/ 00 S	SC 0		P <b>0</b>	L <b>0</b>	# 1	C/ 155	SC	155.2.2	P <b>46</b>	L 7	# 2
Brown, Matt			Alphawave			Brown, Mat	t		Alphawave		
Comment Type	e I	Ξ	Comment Status D		bucket	Comment T	уре	Е	Comment Status D		bucket
802.3cw is	now	preced	led by 802.3df and will be am	endement 10.	802.3df has been added	"When	comm	unicating'	phrase is deceiving since it ir	nplies that s	ometimes it does not
to cover pa	age (p	age 1)	and the amendment lines (p	age 13) but ref	erences elsewhere have	commu	inicate	with the o	other layer. I think the intent wa	as to provide	a reference to each of

to cover page (page 1) and the amendment lines (page 13) but references elsewhere have not been updated.

## SuggestedRemedy

In clauses being amended by 802.3cw (1, 30, 45, 116, 118)...

Change any amendments to include references to 802.3df and changes made in 802.3df, as appropriate.

Implement with editorial license.

Proposed Response Response Status W

PROPOSED ACCEPT.

## SuggestedRemedy

communication with the PMA.

Change "When communicating with the 400GMII, the 400GBASE-ZR PCS uses an eight octet-wide, synchronous data path, with packet delineation being provided by transmit control signals (TXC) and receive control signals (RXC) (see 81.3). When communicating with the 400GBASE-ZR PMA in the transmit direction, the 400GBASE-ZR PCS provides codewords (see 155.3.2.1) of a systematic (128, 119) double-extended Hamming code (denoted SD-FEC within this clause) to the 400GBASE-ZR PMA. When communicating with the 400GBASE-ZR PMA in the receive direction, the 400GBASE-ZR PCS receives 128 x m bit SD-FEC codewords (see 155.3.2.2.1) from the 400GBASE-ZR PMA, where m is the implementation dependent sampling resolution of each component of the DP-16QAM symbol in bits."

the two interfaces. Also, the PCS does not communicate \*with\* the 400GMII, it communicates \*via\* the 400GMII with the RS or PHY 400GXS above. Similar for

To: "For communication via the 400GMII, the 400GBASE-ZR PCS uses an eight octetwide, synchronous data path, with packet delineation being provided by transmit control signals (TXC) and receive control signals (RXC) (see 81.3). For communication with the 400GBASE-ZR PMA in the transmit direction, the 400GBASE-ZR PCS provides codewords (see 155.3.2.1) of a systematic (128, 119) double-extended Hamming code (denoted SD-FEC within this clause) to the 400GBASE-ZR PMA. For communication with the 400GBASE-ZR PMA in the receive direction, the 400GBASE-ZR PCS receives 128 x m bit SD-FEC codewords (see 155.3.2.2.1) from the 400GBASE-ZR PMA, where m is the implementation dependent sampling resolution of each component of the DP-16QAM symbol in bits."

### Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 155	SC 155.2.5.3	P 4	8	L 13	# 3
Bruckman,	Leon	Huaw	/ei		
Comment	Туре Т	Comment Status	D		
	xt "Idle blocks a s not clear	re removed from the	257-bit e	encoded data at a	a rate of 163 832/163
Suggested	Remedy				
840" to					a rate of 163 832/163 educe the rate by 163
Proposed I PROP	Response OSED ACCEPT	Response Status	w		

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/ 155	SC 155.2.6.8	P 58	L <b>12</b>	# 4	C/ <b>45</b>	SC 45.2.3	P 31	L <b>22</b>	# 7
Bruckman	, Leon	Huawei			Marris, Ar	thur	Cadence De	esign Systems	
	• •	Comment Status <b>D</b> added to the stream of 257	7-bit data blocks a	at a rate of 163 832 /		45–233—PCS r	Comment Status D egisters has been modified	by 802.3df	bucket
Chang		added to the stream of 25			Add a	<i>dRemedy</i> is modifed by IE ge 3.632 to 3.66	EE Std 802.3df-202x 4		
rate b	40." to "Idle blocks y 163 832 / 163 84 <i>Response</i>	are added to the stream of 0." <i>Response Status</i> <b>W</b>	257-bit data blo	cks to increase the	•	Response	Response Status W		
•	POSED ACCEPT.				Imple	ment suggested	remedy. See response to o	comment #1.	
C/ 155	SC 155.3.1.3	P 60	L 35	# 5	C/ 117	SC 117.1	P 38	L 29	# 8
Bruckman	, Leon	Huawei			Marris, Ar	thur	Cadence De	esign Systems	
Comment Wrong	• •	Comment Status D re 155-10. Twice PMD_IS_U	JNITDATA.reque	st	<i>Comment</i> Missii	51	Comment Status D		
Suggester	dRemedy				Suggeste	dRemedy			
Repla	ce right arrow PMI	D_IS_UNITDATA.request w	ith PMD_IS_UNI	TDATA.indication	Chan	ge 200GBASE to ge 400GBASE to	200GBASE-R 400GBASE-R		
•	Response POSED ACCEPT.	Response Status W			•	<i>Response</i> POSED REJECT	Response Status W		
C/ <b>45</b>	SC 45.2.1.6	P 24	L 38	# 6	•		ed to the draft without the "-	R" per the respons	se to D2.1 comment
Marris, Art Comment 802.30		Cadence Des <i>Comment Status</i> <b>D</b> g bits 1.7.6:0	ign Systems	bucket	#254. https: 619.p	//www.ieee802.c	rg/3/cw/comments/D2p1/80	23cw_D2p1_comr	nents_final_by_ID_230
Suggested	•	Std 902 2df 202v			C/ <b>45</b>	SC 45.2.1.6	P 24	L 27	# 9
	xtra bit 7 to make i	Std 802.3df-202x t bits 1.7.7.0			Huber, Th	iomas	Nokia		
Chanç	ge to 0 1 1 1 1 1 1	1 = 400GBASE-ZR PMA/P	MD		Comment	Type E	Comment Status D		bucket
•	Response POSED ACCEPT I	Response Status W N PRINCIPLE.				45-7 is modified ction should incl	by 802.3df. Since 802.3cw ude 802.3df.	is now after 802.3	df, the editing
Imple	ment ourgested re	mady. Can rean and to an	mm ant #1		Suggeste	dRemedy			
Implement suggested remedy. See response to comment #1.				Change "as modified by IEEE Std 802.3db-2022" to "as modifiex by IEEE Std 802.3db-2022 and IEEE Std 802.3df-202x"					
					Proposed	Response	Response Status W		
					PROF	POSED ACCEPT	IN PRINCIPLE.		
					Reso	ve using the res	ponse to comment #1.		
	/technical required	ER/editorial required GR	aeneral required	T/technical F/editorial G/o	neneral		Com	ment ID <b>9</b>	Page 2 of 9

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

8/18/2023 8:33:11 AM

C/ 45	SC 45.2.1.6	P <b>24</b>	L 36	# <u>1</u> 0	C/ 155	SC 155.3.1	
Huber, The	omas	Nokia			Zimmerma	ın, George	
	802.3df also mod	Comment Status <b>D</b> lifies Table 45-7, and 802.3d e table as it exists in 802.3d			(Figure apprec	e 155-10) This is ciate much of the	e clean
colum 400GE	table, change the n to show the valu BASE-ZR PMA/PM	e value in the Bits column to ue 0 1 1 1 1 1 1 1 = reserved MD			howev functic chrom be no	e implementatio ver, the ADC and onal block diagra atic dispersion e ADC at the loca	d DAC a im, not a equalize
Proposed		Response Status W			satisfie		
PROP	OSED ACCEPT I	IN PRINCIPLE.			Suggested		
		onse to comment #6.			arrows	est remove block s from PS field ir s transmit side, a	nsertion
C/ <b>45</b>	SC 45.2.1.22	P 26	L <b>3</b>	# 11	X_Q, `	Y_I, and Y_Q, if	comme
Huber, The		Nokia			Proposed	,	Resp
Comment	• ·	Comment Status D		bucket	PROP	OSED ACCEPT	IN PRI
Since Suggested		fter 802.3df, the editing inst	ruction should ind	clude 802.3df.		use 155.3.3.1.7 v g before being pa	
	ge "as modified by and IEEE Std 802	/ IEEE Std 802.3db-2022" to 3df-202x"	o "as modifiex by	IEEE Std 802.3db-	For CF	RG discussion.	
Proposed	Response	Response Status 🛛 🛛 🛛 🛛 🛛 🖉			C/ 155	SC 155.3.1	
PROP	OSED ACCEPT I	IN PRINCIPLE.			Zimmerma	an, George	
Resolv	ve using the respo	onse to comment #1.			Comment	Type <b>T</b>	Con
					appea directi	e 155-10) Also ro rs an error was o ons to & from the med by figures ation".	created e PMD a
					Suggested	lRemedy	
						est change right l _IS_UNITDATA.	
					Proposed PROP	Response OSED ACCEPT	Resp IN PRI

P 60 L 29 # 12 CME Consulting/APL Gp, Cisco, Marvell, OnSemi, Se

### omment Status D

mment related to unsatisfied comment 345 (on d2p0). I n up that the Task Force and editorial team have done to ost of the instances of the ADC and DAC are removed; are still present in Figure 155-10, which is supposed to be a an implementation diagram. If, for example, I had an analog zer, the functional diagram might still be met, but there would nown. If this comment is accepted, comment 345 will be

eled DAC & ADC from Figure 155-10, leaving 2 pairs of output n (X) and PS field insertion (Y), labeld X I, X Q and Y I, Y Q nput arrows to Chromatic dispersion equalizer (labeled X I, nent labeled FIG3 is accepted).

Proposed Response	Response Status	w
-------------------	-----------------	---

RINCIPLE.

ecifically indicate that the signals are coverted to and from to and from the PMD.

				-
C/ 155	SC 155.3.1	P 60	L 35	# <u>1</u> 3
Zimmerma	in, George	CME Consulti	ng/APL Gp, Cis	sco, Marvell, OnSemi, Se
Comment	Туре Т	Comment Status D		bucket
appear directio	rs an error was ons to & from th	related to unsatisfied comment created in the primitive interfac ne PMD are labeled. PMD_IS_ 5 156-2 and 156-3), the receive	ce at the botton UNITDATA.req	n of the figure. Both uest . I believe

side "PMD IS UNITDATA.request" to tion"

sponse Status W

RINCIPLE.

Resolve using the response to comment #5.

	IEEE P802.3cv	v D2.3 400 Gb	o/s over DWDM system	s 3rd Work	ing Group recirculat	tion ballot comme	ents	
C/ 155 SC 155.3.1	P 60	L 31	# 14	C/ 155	SC 155.7.4.1	P 82	L 37	# <u>1</u> 6
Zimmerman, George	CME Consul	Iting/APL Gp, Cis	co, Marvell, OnSemi, Se	Zimmerma	an, George	CME Consul	lting/APL Gp, Cis	co, Marvell, OnSemi, S
Comment Type E (Figure 155-10) Also re show how the signals la PMD_IS_UNITDATA.re request / indications (sp such. It also doesn't sh although the primitive is suggests these are also SuggestedRemedy Suggest: Label X_I, X_ "NOTE - X_I, X_Q, Y_I,	Comment Status X lated to unsatisfied comme beled X_I, X_Q, Y_I, and Y questat the output. I belie becified in 156.2.1.1 and 15 low any such label for the re babeled with the four comp $X_I, X_Q, Y_I, and Y_Q)$ .	nt 345 (dp20). T (_Q relate to the ve these are the 6.2.1.2), but they eceiver (should b bonents. (note th (Comment labele reive side; Add a complex) compo	The diagram doesn't four components of the are not called out as e indication) side, e text, e.g., 155.3.3 ed FIG3) Note to the figure:	Comment This is but th heade that re and e single 155.3 each s Becau satisfi of coll	Type T Con s related to unsatisfied c e PICS, which are also p ers. From comment 346 equirements use the terr ach "shall" should have shall per subclause. No 3.1.3,155.4.3,155.4.5, a should have its own PIC ise the hard part (putting ed. I realize this is a lo ating PICs to shalls in ir	nment Status <b>D</b> omment 346. The re part of comment 346, "The style of IEEE S a PICS." In many ca of ideal, but OK. But and 155.5) there are in S item. the shalls in the text of work, and would itial SA ballot. (note,	equirements in d2 appear to be sim SA standards (an item should have ses this is now C in some cases ( multiple shalls in t) has been done be OK with a con	2p3 are much improved. ply a list of the section d IEEE Std 802.3) is a an associated "shall" VK, as there is only a 155.2.5.9, teh subclause, and , I plan to mark 346 mmitment to do the work
	quest and PMD_IS_UNITD			doesn Suggested	't look like a problem in	the other clauses).		
complex) components of primitives PMD_IS_UN In the PMD to PMA dire and Y_Q, so we can no	o PMD direction: "NOTE - X of the outputs to the PMD, v	which are the par	ameters of the	Sugge advan For ex cause "opera just be the fra to wor Proposed	est PICS be rewritten to ceed search in Adobe) for cample, PIC TF9 should you to write some of the ation shall be functionally e "with the generating po ame-synchronous scram k with editors to do this <i>Response</i> Resp	r all instances of "sh be broken into multij e "shall's out of text, y equivalent and lynomial of " (or sim bler in Figure 153-5)	all" and then colla ple PICS (one for where they may r polynomial shall l ply, "shall be fund . Again, this is a	ating each to a PIC. each shall) - this may not be appropriate, e.g., be" should probably ctioanlly equivalent to lot of work, and willing
With editorial license.			_	PROF	OSED REJECT.			
C/ 155 SC 155.2.5.5	2 P 49	L <b>42</b>	# 15	This c	omment was WITHDRA	WN by the commen	ter.	
set to 1". We misuse th 300 "is set to one". Also what we mean - helps o SuggestedRemedy Suggest changing "It is changing "otherwise it i	CME Consul Comment Status D ays you spell out single dig his a LITTLE in IEEE Std 80 o, we usually try to avoid pro- but editing when things are in set to 1" to "The remote PH is set to 0" to "otherwise it is	it numbers - "It is 02.3 (29 "is set to onouns (It) and ir moved around. HY fault indication	1" instances vs. over istead say specifically	WITH	DRAW			
Proposed Response PROPOSED ACCEPT.	Response Status W							

	C/ 155 SC 155.3.3 P 62 L 37 # 19	
Dawe, Piers Nvidia	Dawe, Piers Nvidia	
Comment Type TR Comment Status D	Comment Type ER Comment Status D	bucke
D2.1 comment 278: this project is too slow, and has descended to only 25 comments from	Avoid inconsistent terminology, use the usual 802.3 terminology	
only four commenters when there is a lot to fix still. The moment for doing this spec in 802.3 has passed, it doesn't add significantly to 400ZR, it lacks momentum and there are	SuggestedRemedy	
not enough willing participants in P802.3cw to justify it.	Change "symbol rate" to "signaling rate", several places.	
SuggestedRemedy	Proposed Response Response Status W	
Cancel this project.	PROPOSED ACCEPT IN PRINCIPLE.	
Encourage those interested to feed their learnings into OIF's "400ZR" maintenance.	Change "symbol rate" to "signaling rate" in 6 places (5 in alouns 155 and app in a	
Re-use relevant parts of the draft in P802.3dj when the time comes.	Change "symbol rate" to "signaling rate" in 6 places (5 in clause 155 and one in c 156). With editorial license.	lause
Proposed Response Response Status <b>W</b> PROPOSED REJECT.	·	
PROPOSED REJECT.	C/ 156 SC 156.9 P 102 L 13 # 20	
As noted by commentor, this issue was previously raised in D2.1 comment #278 and there	Dawe, Piers Nvidia	
was no consensus to cancel the project. Https://www.ieee802.org/3/cw/comments/D2p1/8023cw D2p1 comments final by ID 230	Comment Type TR Comment Status D	
619.pdfNo new information has been provided to show lack of support for the project.	D2.1 comment 285, optical parameters are inadequately defined.	
	SuggestedRemedy	
C/         155         P         42         L         4         #         18           Dawe, Piers         Nvidia         Nvidia	Review the 400ZR maintenance projects' activities for corrections and improvement changes that would apply to this draft, including to EVM.	ents and
Comment Type TR Comment Status D	Proposed Response Response Status W	
D2.1 comment 281: this PCS/PMA is way too complicated for just a "directive"	PROPOSED REJECT.	
specification. We need examples, as in Annex 91A, RS-FEC codeword examples, or Annex 76A, FEC Encoding example, or the OIF test vectors for 400ZR.	A detailed suggested remedy containing an editor's instruction on how to modify t was not provided.	the draft
	was not provided.	
Publish examples of e.g. FEC and other blocks before and after coding. Smallish ones can	C/ 156 SC 156.9.1 P 102 L 42 # 21	
	C/         156         SC         156.9.1         P         102         L         42         #         21           Dawe, Piers         Nvidia         Nvidia	
Publish examples of e.g. FEC and other blocks before and after coding. Smallish ones can go in the document, all can be uploaded to the directory that IEEE provides for these		
Publish examples of e.g. FEC and other blocks before and after coding. Smallish ones can go in the document, all can be uploaded to the directory that IEEE provides for these things. If no-one does the work needed, cancel the project.	Dawe, Piers Nvidia <i>Comment Type</i> <b>TR</b> <i>Comment Status</i> <b>D</b> D2.1 comments 285, optical parameters are inadequately defined, and 286, defin	
Publish examples of e.g. FEC and other blocks before and after coding. Smallish ones can go in the document, all can be uploaded to the directory that IEEE provides for these things. If no-one does the work needed, cancel the project.	Dawe, Piers Nvidia <i>Comment Type</i> <b>TR</b> <i>Comment Status</i> <b>D</b> D2.1 comments 285, optical parameters are inadequately defined, and 286, defin frequency noise, not clear how it would be measured if the transmitter is transmitt	ting
Publish examples of e.g. FEC and other blocks before and after coding. Smallish ones can go in the document, all can be uploaded to the directory that IEEE provides for these things. If no-one does the work needed, cancel the project. Proposed Response Response Status W PROPOSED REJECT.	Dawe, Piers       Nvidia         Comment Type       TR       Comment Status       D         D2.1 comments 285, optical parameters are inadequately defined, and 286, defin frequency noise, not clear how it would be measured if the transmitter is transmitt Pattern 5. I don't believe that laser frequency noise can be defined with Pattern 5 (scrambled idle). It would have to be a static pattern such as PRBS7Q, PRBS9Q	ting 5
<ul> <li>Publish examples of e.g. FEC and other blocks before and after coding. Smallish ones can go in the document, all can be uploaded to the directory that IEEE provides for these things.</li> <li>If no-one does the work needed, cancel the project.</li> <li>Proposed Response Response Status W</li> <li>PROPOSED REJECT.</li> <li>As noted by commentor, this issue was previously raised in D2.1 comment #281 which was rejected with the response "No data was provided for the editors to be able to</li> </ul>	Dawe, Piers       Nvidia         Comment Type       TR       Comment Status       D         D2.1 comments 285, optical parameters are inadequately defined, and 286, define frequency noise, not clear how it would be measured if the transmitter is transmitter pattern 5. I don't believe that laser frequency noise can be defined with Pattern 5 (scrambled idle). It would have to be a static pattern such as PRBS7Q, PRBS9Q PRBS11Q in each dimension, or (undesirable) without modulation.	ting 5
Publish examples of e.g. FEC and other blocks before and after coding. Smallish ones can go in the document, all can be uploaded to the directory that IEEE provides for these things. If no-one does the work needed, cancel the project. Proposed Response Response Status W PROPOSED REJECT. As noted by commentor, this issue was previously raised in D2.1 comment #281 which	Dawe, Piers       Nvidia         Comment Type       TR       Comment Status       D         D2.1 comments 285, optical parameters are inadequately defined, and 286, define frequency noise, not clear how it would be measured if the transmitter is transmitter pattern 5. I don't believe that laser frequency noise can be defined with Pattern 5. (scrambled idle). It would have to be a static pattern such as PRBS7Q, PRBS9Q PRBS11Q in each dimension, or (undesirable) without modulation.         SuggestedRemedy	ting 5
<ul> <li>Publish examples of e.g. FEC and other blocks before and after coding. Smallish ones can go in the document, all can be uploaded to the directory that IEEE provides for these things.</li> <li>If no-one does the work needed, cancel the project.</li> <li>Proposed Response Response Status W</li> <li>PROPOSED REJECT.</li> <li>As noted by commentor, this issue was previously raised in D2.1 comment #281 which was rejected with the response "No data was provided for the editors to be able to</li> </ul>	Dawe, Piers       Nvidia         Comment Type       TR       Comment Status       D         D2.1 comments 285, optical parameters are inadequately defined, and 286, define frequency noise, not clear how it would be measured if the transmitter is transmitter pattern 5. I don't believe that laser frequency noise can be defined with Pattern 5. I don't believe that laser frequency noise can be defined with Pattern 5. (scrambled idle). It would have to be a static pattern such as PRBS7Q, PRBS9Q PRBS11Q in each dimension, or (undesirable) without modulation.         SuggestedRemedy       Set a suitable pattern for laser frequency noise.	ting 5
<ul> <li>Publish examples of e.g. FEC and other blocks before and after coding. Smallish ones can go in the document, all can be uploaded to the directory that IEEE provides for these things.</li> <li>If no-one does the work needed, cancel the project.</li> <li>Proposed Response Response Status W</li> <li>PROPOSED REJECT.</li> <li>As noted by commentor, this issue was previously raised in D2.1 comment #281 which was rejected with the response "No data was provided for the editors to be able to implement this change. Contributions of such material would be welcomed."</li> </ul>	Dawe, Piers       Nvidia         Comment Type       TR       Comment Status       D         D2.1 comments 285, optical parameters are inadequately defined, and 286, define frequency noise, not clear how it would be measured if the transmitter is transmitter pattern 5. I don't believe that laser frequency noise can be defined with Pattern 5. (scrambled idle). It would have to be a static pattern such as PRBS7Q, PRBS9Q PRBS11Q in each dimension, or (undesirable) without modulation.         SuggestedRemedy       Set a suitable pattern for laser frequency noise.         Proposed Response       Response Status       W	ting 5
<ul> <li>Publish examples of e.g. FEC and other blocks before and after coding. Smallish ones can go in the document, all can be uploaded to the directory that IEEE provides for these things.</li> <li>If no-one does the work needed, cancel the project.</li> <li>Proposed Response Response Status W</li> <li>PROPOSED REJECT.</li> <li>As noted by commentor, this issue was previously raised in D2.1 comment #281 which was rejected with the response "No data was provided for the editors to be able to implement this change. Contributions of such material would be welcomed."</li> <li>A detailed suggested remedy containing an editor's instruction on how to modify the draft</li> </ul>	Dawe, Piers       Nvidia         Comment Type       TR       Comment Status       D         D2.1 comments 285, optical parameters are inadequately defined, and 286, define frequency noise, not clear how it would be measured if the transmitter is transmitter pattern 5. I don't believe that laser frequency noise can be defined with Pattern 5. I don't believe that laser frequency noise can be defined with Pattern 5. (scrambled idle). It would have to be a static pattern such as PRBS7Q, PRBS9Q PRBS11Q in each dimension, or (undesirable) without modulation.         SuggestedRemedy       Set a suitable pattern for laser frequency noise.	ting 5
<ul> <li>go in the document, all can be uploaded to the directory that IEEE provides for these things.</li> <li>If no-one does the work needed, cancel the project.</li> <li>Proposed Response Response Status W</li> <li>PROPOSED REJECT.</li> <li>As noted by commentor, this issue was previously raised in D2.1 comment #281 which was rejected with the response "No data was provided for the editors to be able to implement this change. Contributions of such material would be welcomed."</li> <li>A detailed suggested remedy containing an editor's instruction on how to modify the draft</li> </ul>	Dawe, Piers       Nvidia         Comment Type       TR       Comment Status       D         D2.1 comments 285, optical parameters are inadequately defined, and 286, define frequency noise, not clear how it would be measured if the transmitter is transmitter pattern 5. I don't believe that laser frequency noise can be defined with Pattern 5. (scrambled idle). It would have to be a static pattern such as PRBS7Q, PRBS9Q PRBS11Q in each dimension, or (undesirable) without modulation.         SuggestedRemedy       Set a suitable pattern for laser frequency noise.         Proposed Response       Response Status       W	ting 5 ≀ or

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/ 156	SC 156.7.1	P 98	L 11	#	22
Dawe, Pier	s	Nvidia			
Comment <sup>·</sup> 20ppm	51	Comment Status	D		bucket
Suggested Insert :	<i>Remedy</i> space. Also in t	ne next table.			
Proposed I PROP	Response OSED ACCEPT	Response Status	W		
C/ 156	SC 156.8	P 10	1 <i>L</i> 31	#	23
Dawe, Pier	s	Nvidia			

#### Comment Type TR Comment Status D

D2.1 comment 284: It is hard to grasp what this table is meant to say, based on what is in this section, and one cannot see what shape the mask is without plotting it out. The spec should do that job, once, so that every reader doesn't have to.

#### SuggestedRemedy

1. Insert a sentence: The limit for adjacent channel spectral isolation is given in Table 156-10 and illustrated in Figure 156-xx. Adjacent channel spectral isolation is defined in 156.9.31.

2. Provide the graph to illustrate it. x axis Frequency offset from -75 GHz to 75 GHz, linear scale. y axis Adjacent channel spectral isolation, linear scale in dB.

### Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Before Table 156-10 insert the sentence "The limit for adjacent channel spectral isolation is given in Table 156-10. Adjacent channel spectral isolation is defined in 156.9.31."

#### Creation of the proposed figure for CRG discussion.

C/ 156	SC 156.9.4	P 1	04	L 2	# 24
Dawe, Pie	rs	Nvidia	a		
Comment	51	<i>Comment Status</i> e in a serif font, unlik	-		bucket
Suggested					
00	ge to Arial				
Proposed	Response	Response Status	w		
PROF	OSED ACCEPT				

	C/ 156 SC	56.9.6	P 105	L 8	# 25
	Dawe, Piers		Nvidia		
bucket	Comment Type	TR	Comment Status D		

D2.1 comments 285, optical parameters are inadequately defined, and 286, define frequency noise and write down how it may be measured. For example, it is not stated what is measured in Hz<sup>2</sup>. It is not stated adequately what to do with the two sidebands. The table column header says one-sided, but that's the wrong place to attempt a definition, and does it mean one folds both sidebands together, explicitly or as in a self-homodyne measurement, or takes the worst of the two, or what? It is not stated whether +ve and -ve frequencies are taken into account or just +ve. It seems that this extremely arcane term is more of a concept, or at most a laser modeller's input parameter, than an observable output, so it is not clear that it is the right thing to be specifying, as it may not be measurable.

### SuggestedRemedy

Define and specify something relevant and measurable, clearly and completely, with an explanation of how it may be measured and what instrument may be used, and references as necessary. Probably an example is needed. Phase noise is a better-known parameter with some literature, although it needs careful definition to avoid ambiguity. See e.g. IEC 61280-1-3, Fibre optic communication subsystem test procedures--Part 1-3: General communication subsystems--Central wavelength and spectral width measurement for an example of a measurement spec that can be referred to in a definition.

Proposed Response Response Status W PROPOSED REJECT

A detailed suggested remedy containing an editor's instruction on how to modify the draft was not provided.

C/ 156	SC 156.9.6	P 105	L 9	# 26
Dawe, Piers	5	Nvidia		

Comment Type TR Comment Status D

D2.1 comments 285, optical parameters are inadequately defined, and 286, define frequency noise. This text says "The mask frequencies are relative to the laser center frequency from \*less than\* 100 Hz to half the signaling rate", Table 156-13 has 10^2 to 10^9 Hz, and Figure 156-7 shows 10^2 to something indeterminate above 10^10.

#### SuggestedRemedy

Reconcile the frequency range for this spec, with clear and consistent lower and upper frequencies. For example, 100 Hz to 59.84375/2 = 29.921875 GHz, or 100 Hz to 30 GHz, or 100 Hz to 30.8 GHz to match the transmit spectrum.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

For CRG discussion.

Comment ID 26

Page 6 of 9 8/18/2023 8:33:11 AM

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/ 156	SC 156.9.1	P 102	L <b>45</b>	# 27	C/ 156	SC 156.10.	1.2.4	P 112	L 47	# 29		
Dawe, Pier	s	Nvidia			Dawe, Pie	rs		Nvidia				
Comment	Type <b>TR</b> (	Comment Status D			Comment	Туре Е	Comment S	Status D		buck		
freque mask"	ncy noise. The head	al parameters are inadeq ler for this column is "Pa property of a signal, not	rameter" but "Las	ser frequency noise	pages use of	of the base sta a symbol in a s		where in 156.1	0. "a beta" reads	appear in the 7000 oddly. Unnecessary		
Suggested	Remedy				SuggestedRemedy Change to "using a RRC filter (see 156.9.4) with a roll-off factor beta of 0.2"							
	•	noise mask" here, in Tabl	le 156-7 and in th	ne title of 156.9.6. In	· ·	, 0	,	,		01 0.2		
156.9.6, start by saying what frequency noise is before discussing the mask.						Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.						
roposed l	Response R	esponse Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉			PROF	OSED ACCEP	I IN PRINCIPLI	Ξ.				
PROP	OSED ACCEPT IN I	PRINCIPLE.								e 156.9.4) with a roll-		
For CF	RG discussion.				off fac	tor B of 0.2". "I	B" will be correc	tly formatted a	s beta.			
_	-				C/ 156	SC 156.9.6		P 105	L <b>21</b>	# 30		
/ 156	SC 156.9.6	P 105	L 9	# 28	Dawe, Pie	rs		Nvidia				
awe, Pier	s	Nvidia			Comment	Type <b>TR</b>	Comment S	Status D				
Comment	Type <b>TR</b> (	Comment Status D				51	optical paramet	ers are inadeq	uately defined, a	nd 286, define		
freque suppos indicat	ncy noise and write o sed to be controlled ion is given of how it	al parameters are inadeq down how it may be mea down to less than 100 Hz might be measured, but	sured. The laser z. That's too vag	frequency noise is ue for a spec. No	noise hertz.	power spectral	density (Hz^2/H	z)". Í can see		"One-sided frequency ensity can be per ^-2. These are		
	lon't measure kHz a	10 Delow.			Suggested	Remedy						
	SuggestedRemedy Either don't say anything about frequencies lower than the spec range, or use a separate				If the units are not changed, delete "power" in the table row header and caption, and Figure 156-7, both y axis and caption.							
<i>Suggested</i> Either	don't say anything a									and caption, and		
uggested Either recom necess	don't say anything a mendation (not expe sary, change the limi	cted to be testable). Rev			Figure <i>Proposed</i>	e 156-7, both y a <i>Response</i>	axis and caption <i>Response</i> S	Itatus <b>W</b>		and caption, and		
uggested Either recom necess roposed I	don't say anything a mendation (not expe sary, change the limi	cted to be testable). Rev t if appropriate. <i>esponse Status</i> <b>W</b>			Figure <i>Proposed</i>	e 156-7, both y a <i>Response</i>	axis and caption	Itatus <b>W</b>		and caption, and		

C/ 156 SC 156.9.1	P 102	L 45	# 31	C/ 156	SC 156.9.5	P 106	L 1	# <u>3</u> 4
Dawe, Piers	Nvidia			Dawe, Piers	5	Nvidia		
Comment Type TR	Comment Status D			Comment T	ype TR	Comment Status D		
frequency noise. The he	ical parameters are inadeq ader for this column is "Pa ble property of a signal, not	rameter" but "La	ser frequency noise	floor is in Table mask a "floor" is	the limit of the e 156-7." There s defined in 156 s weird; the tran	tical parameters are inadequaters are inadequater mask as defined in 150 is nothing an implementer of 0.9.4, that's a property of the asmitted spectrum might have anyway. This term is not not	6.9.4 and shall be can do to affect th spec. Also caus e a floor, not the	e within the limits given ne limit of the upper sing an upper limit a
0 1 .	y noise mask" here, in Tabl what frequency noise is bef			SuggestedF	Remedv			
Proposed Response		ore discussing i	ie mask.			and the row for "Spectral floo	or" in Table 156-7	7.
PROPOSED ACCEPT IN	Response Status W			Proposed R	esponse	Response Status W		
						IN PRINCIPLE.		
For CRG discussion.				<b>F OD</b>				
C/ 156 SC 156.9.4	P 104	L <b>49</b>	# 32	For CR	G discussion.			
Dawe, Piers	Nvidia			C/ 156	SC 156.9.3	P 109	L 35	# 35
Comment Type E	Comment Status D		bucket	Dawe, Piers	;	Nvidia		
T and f should be italic, a	as in 156A.3			Comment T	ype TR	Comment Status D		
SuggestedRemedy per comment Proposed Response	Response Status W			adjacer Table 1 (linear i	t channel spec 56-10, and if so n dB) or stepwi	tical parameters are inadequated in the inadequated isolation spec applies to b, whether the intermediate lisse as in in Table 52-8 and Fi	frequencies betw mits are interpola	veen the ones given in
PROPOSED ACCEPT.				SuggestedF	•			havy this sam ha
C/ 156 SC 156.9.6	P 105	L 10	# 33	measur		possible, refer to a docume	nt that indicates	now this can be
Dawe, Piers	Nvidia			Proposed R	esponse	Response Status W		
Comment Type TR	Comment Status D		bucket	PROPO	SED ACCEPT	IN PRINCIPLE.		
D2.1 comments 285, opt	ical parameters are inadeq n't have a "should" in a def		ind 286, define	For CR	G discussion.			
SuggestedRemedy								
	not "shall" to avoid a trivial d have", "ENOB and sampl							
Proposed Response PROPOSED ACCEPT IN	Response Status W N PRINCIPLE.							
In 156.9.6 change "Meas	surement resolution should	be" to "Measure	ment resolution is".					
	pherent receiver should hav I be at least" to "digitizers h		eceiver has" 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

				•		•	•			
C/ 156	SC 156.9.6	P 105	L 8	# 36	C/ 155	SC	155.2.5.11	P <b>54</b>	L 30	# 38
Dawe, Pier	rs	Nvidia			Dawe, Pie	ers		Nvidia		
Comment	Type <b>TR</b>	Comment Status X			Comment	Туре	TR	Comment Status D		
freque specifi <i>Suggested</i>	ncy noise. The i ied. Figure 156- IRemedy	ptical parameters are inadeque method of interpolation for the 7 implies log-log interpolation polation is used to build the m	e laser frequenc but that is illus	y noise mask is not trative not normative.	undef This i D des G.709	fined syn s suppos scribes 0 9.3 is in i	nbols and to sed to be a GMP (as ref revision. 40	eric operation in ITU-T G erms. As it seems it is not spec, we need a specific o ferenced in 155.2.5.3), not 00ZR 10.5, Inner Hamming systematic (128, 119) doub	very long, write definition, not "go the Hamming S g Code, which is	it out cleanly here eneric". G.709.3 Annex D-FEC scheme. Also, about one page long,
Proposed	Response	Response Status 🛛 🛛 🛛 🛛 🛛 🖉			Suggeste	dRemed	ly			
	PT IN PRINCIPL	.E.			the us	sual FEC	C notation ir	00ZR 10.5, changing some n 802.3, and replacing the used in 802.3. Whatever s	undefined symb	ols that look like ^ and
C/ 156	SC 156.9.6	P 105	L 15	# 37	Proposed	Respon	ise	Response Status W		
Dawe, Pier		Nvidia			PRO	POSED	REJECT.			
Comment	Type <b>TR</b>	Comment Status D			As no	oted by c	ommentor,	this issue was previously	aised in D2.0 co	omment #463 which
D2.1 c	comments 285, o	ptical parameters are inadequ	uately defined, a	and 286, define	was r	ejected	with the res	ponse "No consensus to n	nake a change."	
G.698	.2. G.698.2, 7.2	says "The definition of maxim 2.8 Maximum laser linewidth,	says "The laser	linewidth is defined as:	https:	://www.ie	ee802.org/	/3/cw/comments/D2p0/802	3cw_D2p0_com	ments_final_by_ID.pdf.
The level of the white noise component of the power spectrum density of the instantaneous					ITUC 700.2 has been amended in Nevember 2022, but there were no changes to Appen D					

ITU G.709.3 has been amended in November 2022, but there were no changes to Annex D.

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
SORT ORDER. Comment ID

laser frequency multiplied by pi." We need a definition of linewidth, not maximum laser linewidth. A power spectrum density would be in the dimensions of power per frequency,

Use another reference with a dimensionally correct definition, or write one for laser

which is not inverse time, so this definition is not satisfactory as it stands.

Response Status W

linewidth (not "maximum laser linewidth" here.

PROPOSED ACCEPT IN PRINCIPLE.

SuggestedRemedy

Proposed Response

For CRG discussion.