C/FM SCFM	P 1	L 25	# 1		C/ 116	SC 116.1.4	P 28	L 8	# 4	
lajduczenia, Marek	Charter	Communications			Brown, Matt		Huawei			
Comment Type E	Comment Status D)		bucket	Comment T	/pe ER	Comment Status A			
"IEEE Std 802.3-202x" SuggestedRemedy	is no lomnger correct -	we know it will be 202	2 release		400GBA	SE-Z optical	an the defined margins. It w PHYs. Note that 400GBAS 3ASE-Z as defined in 1.4.14	E-ZR is part of the		/er
Change all dated refere	nces to 802.3 from 202	2x to 2022			SuggestedF					
Proposed Response PROPOSED ACCEPT.	Response Status V	V			Change with app type and	title of Table propriate edito d clause corre	116-5 to "PHY type and cla orial instruction and change alation (400GBASE-Z optica	formating. Insert ne al)" and include the	ew Table 116-x "PHY row for 400GBASE-2	
C/ 120A SC 120A.6	P 103	L 8	# 2		•	ded in Table	116-5 in D2.0 with only the	necessary columns		
Hajduczenia, Marek	Charter	Communications			Response		Response Status C			
Comment Type E	Comment Status D			bucket	ACCEP	T IN PRINCIF	PLE.			
Text of the editorial inst SuggestedRemedy	ruction should be bolde	ed and italics					116-5 to "PHY type and cla from the draft. With editor		0GBASE-R optical)"	
Per comment Proposed Response PROPOSED ACCEPT.	Response Status V	V			include	the row for 40	-x "PHY type and clause cc 00GBASE-ZR as provided in See response to comment	n Table 1Ì6-5 in D2		
C/ 120A SC 120A.6	P 103	L 30	# 3		C/ 116	SC 116.2.3	P 28	L 53	# 5	
			# 3		Brown, Matt		Huawei			
Hajduczenia, Marek Comment Type E Missing space between SuggestedRemedy	Comment Status D	Communications		bucket		, GBASE-ZR is in 1.4.144b, r	Comment Status A s part of the family of physi not 400GBASE-R. The edite			5
Per comment					SuggestedF	emedy				
Proposed Response PROPOSED ACCEPT.	Response Status 🛛 🛛	v			116.2.3 using 4 coherer	"The term 40 00GBASE-R t detection. T	the first paragraph, add th DGBASE-Z refers to a spe encoding, a combination of he 400GBASE-ZR PCS de /III, applies FEC, and transf	cific family of Physi phase and amplitu fined in Clause 155	cal Layer devices de modulation, and performs encoding o	
					Response		Response Status 🛛 🛛 🛛 🛛 🛛 🖉			
					ACCEP	T IN PRINCIP	PLE.			
					Delete e	existing text in	D2.0 for 116.2.3			
					Add a n	ew last parag	raph to 116.2.3			
					perform		PHY uses the PCS specifie data from the 400GMII to t			CS
TYPE: TR/technical require	d ER/editorial required	I GR/general required	T/technical E	/editorial G/g	jeneral		Con	nment ID 5	Page 1 of 1	27

a Alaccepted R/rejected Olobe SORT ORDER: Comment ID

C/ 116 SC 116.2.4 P 29 L 12 # 6	C/ 116 SC 116.2.5 P 29 L 19 # 7							
Brown, Matt Huawei	Brown, Matt Huawei							
Comment Type ER Comment Status A	Comment Type ER Comment Status A							
The 400GBASE-ZR is not a 400GBASE-R PMA, but rather a 400GBASE-Z PMA as defined in 1.4.144b. The editorial changes in 116.2.3 are therefore incorrect.	The 400GBASE-ZR is not a 400GBASE-R PMD, but rather a 400GBASE-Z PMD as defined in 1.4.144b. The editorial changes in 116.2.3 are therefore incorrect.							
SuggestedRemedy	SuggestedRemedy							
Change the editorial instructions to modify the content of 116.2.4 as follows. Make the first sentence of the first paragraph a paragraph of its own. Merge the second paragraph with the previous paragraph. Add a new paragraph at the end of 116.2.4 as follows:	Change the editorial instructions to modify the contents of 116.2.5 as follows: Add the following sentence: "The 400GBASE-ZR PMD, which is a 400GBASE-Z PM its corresponding media is specified in Clause 156."	D, and						
"The 400GBASE-ZR PMA, which is a 400GBASE-Z PMA, is defined in Clause 155."	Response Response Status W							
Response Response Status W	ACCEPT IN PRINCIPLE.							
ACCEPT IN PRINCIPLE.	Delete existing 116.2.5 D2.0 text							
In 116.2.4 change editing instruction to "Replace 116.2.4 with"	Add as new last paragraph:							
With the following text	"The 400GBASE-ZR PMD and its corresponding media is specified in Clause 156."							
"The PMA provides a medium-independent means for the PCS to support the use of a	C/ 116 SC 116.4 P 29 L 27 # 8							
"The PMA provides a medium-independent means for the PCS to support the use of a range of physical media.	C/ 116 SC 116.4 P 29 L 27 # 8 Brown, Matt Huawei Huawei <td< td=""><td></td></td<>							
range of physical media. The 200GBASE-R and 400GBASE-R PMAs perform the mapping of transmit and receive data streams between the PCS and PMA via the PMA service interface, and the mapping and multiplexing of transmit and receive data streams between the PMA and PMD via the								
range of physical media. The 200GBASE-R and 400GBASE-R PMAs perform the mapping of transmit and receive data streams between the PCS and PMA via the PMA service interface, and the mapping and multiplexing of transmit and receive data streams between the PMA and PMD via the PMD service interface. In addition, the PMA performs retiming of the received data stream when appropriate, optionally provides data loopback at the PMA or PMD service interface,	Brown, Matt Huawei <i>Comment Type</i> E <i>Comment Status</i> D In the editorial instruction, statement "unchanged rows not shown" is incorrect since							
range of physical media. The 200GBASE-R and 400GBASE-R PMAs perform the mapping of transmit and receive data streams between the PCS and PMA via the PMA service interface, and the mapping and multiplexing of transmit and receive data streams between the PMA and PMD via the PMD service interface. In addition, the PMA performs retiming of the received data stream when appropriate, optionally provides data loopback at the PMA or PMD service interface, and optionally provides test pattern generation and checking. The 200GBASE-R and	Brown, Matt Huawei Comment Type E Comment Status D In the editorial instruction, statement "unchanged rows not shown" is incorrect since two rows shown are inserted, not changed.							
range of physical media. The 200GBASE-R and 400GBASE-R PMAs perform the mapping of transmit and receive data streams between the PCS and PMA via the PMA service interface, and the mapping and multiplexing of transmit and receive data streams between the PMA and PMD via the PMD service interface. In addition, the PMA performs retiming of the received data stream when appropriate, optionally provides data loopback at the PMA or PMD service interface,	Brown, Matt Huawei Comment Type E Comment Status D In the editorial instruction, statement "unchanged rows not shown" is incorrect since two rows shown are inserted, not changed. SuggestedRemedy							
range of physical media. The 200GBASE-R and 400GBASE-R PMAs perform the mapping of transmit and receive data streams between the PCS and PMA via the PMA service interface, and the mapping and multiplexing of transmit and receive data streams between the PMA and PMD via the PMD service interface. In addition, the PMA performs retiming of the received data stream when appropriate, optionally provides data loopback at the PMA or PMD service interface, and optionally provides test pattern generation and checking. The 200GBASE-R and	Brown, Matt Huawei Comment Type E Comment Status D In the editorial instruction, statement "unchanged rows not shown" is incorrect since two rows shown are inserted, not changed. SuggestedRemedy SuggestedRemedy Change "unchanged rows not shown" to "some unchanged rows not shown".	<i>bucke</i> the						
range of physical media. The 200GBASE-R and 400GBASE-R PMAs perform the mapping of transmit and receive data streams between the PCS and PMA via the PMA service interface, and the mapping and multiplexing of transmit and receive data streams between the PMA and PMD via the PMD service interface. In addition, the PMA performs retiming of the received data stream when appropriate, optionally provides data loopback at the PMA or PMD service interface, and optionally provides test pattern generation and checking. The 200GBASE-R and 400GBASE-R PMAs are specified in Clause 120.	Brown, Matt Huawei Comment Type E Comment Status D In the editorial instruction, statement "unchanged rows not shown" is incorrect since two rows shown are inserted, not changed. SuggestedRemedy SuggestedRemedy Change "unchanged rows not shown" to "some unchanged rows not shown". Proposed Response Response Status W							
range of physical media. The 200GBASE-R and 400GBASE-R PMAs perform the mapping of transmit and receive data streams between the PCS and PMA via the PMA service interface, and the mapping and multiplexing of transmit and receive data streams between the PMA and PMD via the PMD service interface. In addition, the PMA performs retiming of the received data stream when appropriate, optionally provides data loopback at the PMA or PMD service interface, and optionally provides test pattern generation and checking. The 200GBASE-R and 400GBASE-R PMAs are specified in Clause 120. The 400GBASE-ZR PHY uses the PMA specified in Clause 155"	Brown, Matt Huawei Comment Type E Comment Status D In the editorial instruction, statement "unchanged rows not shown" is incorrect since two rows shown are inserted, not changed. SuggestedRemedy SuggestedRemedy Change "unchanged rows not shown" to "some unchanged rows not shown". Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.							
range of physical media. The 200GBASE-R and 400GBASE-R PMAs perform the mapping of transmit and receive data streams between the PCS and PMA via the PMA service interface, and the mapping and multiplexing of transmit and receive data streams between the PMA and PMD via the PMD service interface. In addition, the PMA performs retiming of the received data stream when appropriate, optionally provides data loopback at the PMA or PMD service interface, and optionally provides test pattern generation and checking. The 200GBASE-R and 400GBASE-R PMAs are specified in Clause 120. The 400GBASE-ZR PHY uses the PMA specified in Clause 155"	Brown, Matt Huawei Comment Type E Comment Status D In the editorial instruction, statement "unchanged rows not shown" is incorrect since two rows shown are inserted, not changed. SuggestedRemedy SuggestedRemedy Change "unchanged rows not shown" to "some unchanged rows not shown". Proposed Response Response Status W PROPOSED ACCEPT. C/ 155 SC 155.1.1 P 32 L 10 # 9							
range of physical media. The 200GBASE-R and 400GBASE-R PMAs perform the mapping of transmit and receive data streams between the PCS and PMA via the PMA service interface, and the mapping and multiplexing of transmit and receive data streams between the PMA and PMD via the PMD service interface. In addition, the PMA performs retiming of the received data stream when appropriate, optionally provides data loopback at the PMA or PMD service interface, and optionally provides test pattern generation and checking. The 200GBASE-R and 400GBASE-R PMAs are specified in Clause 120. The 400GBASE-ZR PHY uses the PMA specified in Clause 155"	Brown, Matt Huawei Comment Type E Comment Status D In the editorial instruction, statement "unchanged rows not shown" is incorrect since two rows shown are inserted, not changed. SuggestedRemedy Change "unchanged rows not shown" to "some unchanged rows not shown". Proposed Response Response Status W PROPOSED ACCEPT. C/ 155 SC 155.1.1 P 32 L 10 # 9 Brown, Matt Huawei Comment Type E Comment Status D PHY name breaks across two rows. D PHY PHY	the						
range of physical media. The 200GBASE-R and 400GBASE-R PMAs perform the mapping of transmit and receive data streams between the PCS and PMA via the PMA service interface, and the mapping and multiplexing of transmit and receive data streams between the PMA and PMD via the PMD service interface. In addition, the PMA performs retiming of the received data stream when appropriate, optionally provides data loopback at the PMA or PMD service interface, and optionally provides test pattern generation and checking. The 200GBASE-R and 400GBASE-R PMAs are specified in Clause 120. The 400GBASE-ZR PHY uses the PMA specified in Clause 155"	Brown, Matt Huawei Comment Type E Comment Status D In the editorial instruction, statement "unchanged rows not shown" is incorrect since two rows shown are inserted, not changed. SuggestedRemedy SuggestedRemedy Change "unchanged rows not shown" to "some unchanged rows not shown". Proposed Response Response Status W PROPOSED ACCEPT. C/ 155 SC 155.1.1 P 32 L 10 # 9 Brown, Matt Huawei Comment Type E Comment Status D	the						
range of physical media. The 200GBASE-R and 400GBASE-R PMAs perform the mapping of transmit and receive data streams between the PCS and PMA via the PMA service interface, and the mapping and multiplexing of transmit and receive data streams between the PMA and PMD via the PMD service interface. In addition, the PMA performs retiming of the received data stream when appropriate, optionally provides data loopback at the PMA or PMD service interface, and optionally provides test pattern generation and checking. The 200GBASE-R and 400GBASE-R PMAs are specified in Clause 120. The 400GBASE-ZR PHY uses the PMA specified in Clause 155"	Brown, Matt Huawei Comment Type E Comment Status D In the editorial instruction, statement "unchanged rows not shown" is incorrect since two rows shown are inserted, not changed. SuggestedRemedy SuggestedRemedy Change "unchanged rows not shown" to "some unchanged rows not shown". Proposed Response Response Status W PROPOSED ACCEPT. C/ 155 SC 155.1.1 P 32 L 10 # 9 Brown, Matt Huawei Comment Type E Comment Status D PHY name breaks across two rows. SuggestedRemedy In 400GBASE-ZR change hyphen to non-breaking hyphen ([ESC],[-],[h]). In 400GBASE-ZR change hyphen to non-breaking hyphen ([ESC],[-],[h]).	the						

C/ 155 SC 155.1.5 P 35 L 3 #	10	C/ 155	SC 155.4.2.1	P 61	L 14	# 13
Brown, Matt Huawei		Bruckman, L	eon	Huawei		
Comment Type E Comment Status A		Comment Ty	vpe T	Comment Status X		state variable
"400GBASE-Z" should be "400GBASE-ZR".		Clause ?	155.3.3.3.1 defi	nes FAW as a 22 symbo	ols sequence, "bits"	are not mentioned there
SuggestedRemedy		SuggestedR	emedy			
Change "400GBASE-Z" to "400GBASE-ZR".		For cons	sistency replace	: "The sequence is con	sidered to be valid it	at least 36 bits match
Response Response Status C ACCEPT IN PRINCIPLE.		conside		FAW pattern described at least 18 symbols ma 5.3.3.3.1."		
See response to comment 170.		Proposed Re	esponse	Response Status O		
C/ 155 SC 155.2.5.1 P 46 L 14 #	11		SC 155.4.2.4	P 63	L 4	4 4
Lewis, Jon Dell Technologies		C/ 155			L 4	# 14
Comment Type E Comment Status D	bucket	Bruckman, L		Huawei		
need a non-breaking space between "Annex" and "D"		Comment Ty	,	Comment Status X		state diagram
SuggestedRemedy Add non-breaking space.		for each are 2 FA	lane, for a total W synchroniza	zation seems to imply th of 4 independent FAW tion processes, one per	synchronization pro	
Proposed Response Response Status W		155.3.3.	,			
PROPOSED ACCEPT.		SuggestedR	,			
PROPOSED ACCEPT. 	12	Replace	: "The synchror	ization process operate operates independentl		
	12	Replace	: "The synchror nization process			
Cl 155 SC 155.3.2 P 51 L 31 # Lewis, Jon Dell Technologies Comment Type E Comment Status X	12	Replace synchro	: "The synchror nization process	operates independentl		
Cl 155 SC 155.3.2 P 51 L 31 # Lewis, Jon Dell Technologies Comment Type E Comment Status X Text and arrow intersect.	12	Replace synchro	: "The synchror nization process	operates independentl		
C/ 155 SC 155.3.2 P 51 L 31 # Lewis, Jon Dell Technologies Comment Type E Comment Status X Text and arrow intersect. SuggestedRemedy	12	Replace synchroi Proposed Re	: "The synchror nization process esponse SC 155.3.2	s operates independentl Response Status O	ly on each polarizati	on"
Cl 155 SC 155.3.2 P 51 L 31 # Lewis, Jon Dell Technologies Comment Type E Comment Status X Text and arrow intersect. SuggestedRemedy Remove intersection of text and arrow to make the figure more legible.	12	Replace synchroi Proposed Re Cl 155 Bruckman, L Comment Ty	: "The synchror nization process esponse SC 155.3.2 .eon ype E	s operates independent Response Status O P 51 Huawei Comment Status X	ly on each polarizati	on"
Cl 155 SC 155.3.2 P 51 L 31 # Lewis, Jon Dell Technologies Comment Type E Comment Status X Text and arrow intersect. SuggestedRemedy Remove intersection of text and arrow to make the figure more legible.	12	Cl 155 Bruckman, L Comment Ty Empty b	: "The synchror nization process esponse SC 155.3.2 .eon /pe E iox without any f	s operates independent Response Status O P 51 Huawei Comment Status X	ly on each polarizati	on"
Cl 155 SC 155.3.2 P 51 L 31 # Lewis, Jon Dell Technologies Comment Type E Comment Status X Text and arrow intersect. SuggestedRemedy Remove intersection of text and arrow to make the figure more legible.	12	Replace synchroi Proposed Re Cl 155 Bruckman, L Comment Ty Empty b SuggestedR	: "The synchror nization process esponse SC 155.3.2 .eon /pe E ox without any f emedy	s operates independent Response Status O P 51 Huawei Comment Status X fuction	ly on each polarizati	on"
Cl 155 SC 155.3.2 P 51 L 31 # Lewis, Jon Dell Technologies Comment Type E Comment Status X Text and arrow intersect. SuggestedRemedy Remove intersection of text and arrow to make the figure more legible.	12	Replace synchroi Proposed Re Cl 155 Bruckman, L Comment Ty Empty b SuggestedR	: "The synchror nization process esponse SC 155.3.2 .eon /pe E ox without any t emedy e empty fbox fro	s operates independent Response Status O P 51 Huawei Comment Status X	ly on each polarizati	on"

C/ 155 SC 155	.2.1 P 30	5 L 20	# 16	C/ 155	SC	155.2.5.8	P 48	L 36	# 18
Gorshe, Steve	Micro	chip Technology		Gorshe, S	teve		Microchi	o Technology	
Comment Type El	Comment Status	D		Comment	Туре	ER	Comment Status D		
	of themselves. Rather it i		don't have a frequency or at has a rate with	Speci	fically,	it says that	y confuses the location the CRC8 is found in J and the CRC4 is locate	C1-3 and the CRC4	GMP CRC fields. is found in JC4-6. The
SuggestedRemedy				Suggeste	dReme	edy			
	and any other occurances should be changed to "blo		equency or frequency	detec	tion co	verage for t	he information in JC1-J	C3 and the CRC4 va	
Proposed Response	Response Status	w				0	e for the associated info		4-6."
	EPT IN PRINCIPLE.			Proposed	,		Response Status W		
Change: "The transcoded	plocks are then manned in	to a 400GBASE-7R f	rame using GMP, with the	PROF	POSED	ACCEPT.			
?100 ppm 257-bit	blocks being mapped into			C/ 155	SC	155.2.5.8	P 48	L 36	# 19
to "The transcoded l	blocks have a frequency to	lerance of +/- 100 pp	m and are mapped into a	Gorshe, S	steve		Microchi	o Technology	
	ame with a frequency toler			Comment	Туре	Е	Comment Status D		
C/ 155 SC 155 Gorshe, Steve		<i>L</i> 24 Chip Technology	# 17	errors	in JC1		to incorrectly imply that gh G.709 provides the c		e protection against rthwhile expanding this
Comment Type E	Comment Status	D		Suggeste	dReme	edy			
	ile to provide some basic on G.709 provides the detail that.			sente limits	nce to on how	the end of t v the JC1-2	change proposed in the he paragraph: "The JC fields can change in su	1-2 field information accessive multi-frame	is also protected by es and the coding
SuggestedRemedy							these changes, which on the these changes, which on the these thes		C8 in JC3 to provide
indicates the num	the following sentences to ber of 1028-bit GMP data SCnD(t) nominally indicati	words that will be trai		Proposed REJE	Respo	•	Response Status Z		
plus SCnD(t) valu	es across multiple multi-fra as the number of informat	ames, the average re	present the incoming			ent was WIT	HDRAWN by the comm	nenter.	

multi-frame." Proposed Response

PROPOSED ACCEPT.

Response Status W

C/ 155 S	C 155.2.1	P 36	L 22	# 20	C/ FM	SC	FM	P 10	L 34	# 22
Gustlin, Mark		Cisco			Marris, Art	hur		Cadence D	esign Systems	
Comment Type	e TR	Comment Status D		pcs description	Comment	Туре	Е	Comment Status D		bucket
The use of standards. and Error (as the oute you look at the locaiton SuggestedRen Reverse th Hamming of Proposed Resp PROPOSE Change: "consistin to	f inner and o Two industry Control Codi er, and the 2 t a diagram o n of the cods nedy ne usage to: code SD-FE bonse ED ACCEPT ng of an inne	uter FEC codes seems to be y books on FEC are: Error con ng (Peter Sweeney), both refe nd code in a concatenation as of the FEC codes, though it do s in the concatenation. "an outer SC-FEC code" and	ntrol coding (Shu ere to the first co s the inner. This oes not make se "an inner	a compared to industry i Lin/Daniel Costello) de in a concatenation makes sense when nse when looking at SD-FEC."	Sectio Suggested Chang throug symm Gb/s c using a associ operat additio Gb/s, Gb/s, Proposed PROP	IRemed IRemed IRemed IRemed IRemed IREM IREM IREM IREM IREM IREM IREM IREM	dy Section N ex 154A. Ind asymm Is. Claus pairs in Innexes s er a singl 0 Gb/s P on over E Gb/s bio nse ACCEP	ause 160 ine—Includes Clause 141 t Clause 141 through Clause netric operation of Ethernet e 145 and associated anne the structured wiring plant. pecify Physical Layers for e balanced pair of conducto hysical Layer specifications DWDM channels. Clause 15 lirectional Physical Layer sp <i>Response Status</i> W T.	 144 and associate passive optical network clause specify increase Clause 146 throug 0 Mb/s, 2.5 Gb/s, ors. Clause 150 and clause 153 and 7 through Clause becifications." 	and Annex 142A ed annexes specify wworks over multiple 25 sed power delivery h Clause 149 and 5 Gb/s, and 10 Gb/s d Clause 151 include Clause 154 specify 100 160 include 10 Gb/s, 25
Marris, Arthur Comment Type Change 80 SuggestedRen Change to 802.3dd-20 IEEE Std 8	02.3-202x to nedy "This draft is 022, IEEE S 302.3de-202	<i>P</i> 1 Cadence Desi <i>Comment Status</i> D 802.3-2022 and correct list of s an amendment of IEEE Std td 802.3cs-202x, IEEE Std 80 x, IEEE Std 802.3cx-202x, an	f amendments 802.3-2022 as a)2.3db-202x, IEE	E Std 802.3ck-202x,	Suggested Make 802.30 layer s and 50	<i>Type</i> cx and <i>IRemed</i> 802.3d 802.3d cz -202 specific 0 Gb/s 0	E de and a dy e amend x Amend ations ar operation	Comment Status D add cz Iment 5 and 802.3cx amend Iment 7 - This amendment Ind management parameters in on optical fiber for use in a	o IEEE Std 802.3- s for 2.5 Gb/s, 5 G	2022 adds physical b/s, 10 Gb/s, 25 Gb/s
Proposed Resp PROPOSE		Response Status W			Proposed PROP			Response Status W T IN PRINCIPLE.		

Make the amendment order consistent with the order prescribed by the Working Group chair and update their descriptions as required. See response to comment 1. With editorial license.

See response to comment 21

					-	-	•		
CI 30 SC	30.5.1.1.2	P 19	L 17	# 24	C/ 155 SC	155.1.4.2	P 32	L 15	# <u>2</u> 7
Marris, Arthur		Cadence Desi	gn Systems		Marris, Arthur		Cadence Des	sign Systems	
<i>Comment Type</i> MAU type ne	TR eds to menti	Comment Status A			Comment Type Missing word	E d "The"	Comment Status D		bucket
SuggestedRemed Change to "4 80 km as spe	00GBASE-Z	'R PCS/PMA over single-m use 156"	ode fiber PMD w	vith reach up to at least	SuggestedReme Change to " Proposed Respo	The PMA s	service interface" Response Status W		
Response ACCEPT IN		Response Status 🛛 🛛 🛛 🛛 🛛 🖤			PROPOSED		•		
division multi and is specifi Change to "4	plexing (DW ied using a b 00GBASE-Z	dium is stated as a single-r DM) channel which may co lack link approach (see 156 R PCS/PMA over a DWDM in Clause 156".	ntain one or mo 5.6).	re optical amplifiers	Cl 155 SC Marris, Arthur Comment Type Should this t SuggestedReme		P 36 Cadence Des <i>Comment Status</i> D "?	<i>L</i> 35 sign Systems	# 28 pcs description
C/ 45 SC	45.2.1.22.1	3 P 22	L 1	# 25	Consider cha line 37.	anging "12	8-symbol" to "128 bit symbol	". Similar issue w	ith "119-symbol" on
Marris, Arthur		Cadence Desi	gn Systems		Proposed Respo	200	Response Status W		
45.2.1.22.1aa SuggestedRemed Change editig	a <i>dy</i> g instruction	Comment Status D fication made by 802.3db an to: "Insert new subclause 4 aserted by IEEE Std 802.3d	5.2.1.22.1aa aft	er 45.2.1.22.1 and	Change: "decodes a to	a stream c	IN PRINCIPLE. f 128-symbol codewords." f 128-bit codewords."		
Proposed Respon PROPOSED		Response Status W I PRINCIPLE.	,		"the resulti to	• •	mbol codewords." codewords."		
		n to "Insert new subclause .3db-2022) as follows:"	45.2.1.22.1c afte	er 45.2.1.22.1b (as					
C/ 155 SC	155.1.1	P 32	L 14	# 26					
Marris, Arthur		Cadence Desi	gn Systems						
<i>Comment Type</i> Missing spac	E e	Comment Status D		bucket					
SuggestedReme Change "cha	•	to "characters. The"							
Proposed Respon PROPOSED	nse	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

Is "frame" the correct word to use here? SuggestedRemedy Consider changing "each 400GBASE-ZR frame" to "each 400GBASE-ZR PCS lane" or define what "frame" means in this context. Perhaps add a link to Figure 155-3. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change: "The PCS then removes the alignment markers and overhead fields from the received data and passes the data to the GMP de-mapper." to "The PCS then removes the alignment marker, pad and overhead fields from the received data and passes the remaining payload bits, shown in Figure 155-3, to the GMP de-mapper." C/ 155 SC 155.24.3 P 38 L 1 # 30 Marris, Arthur Cadence Design Systems Comment Type E Comment Status D bucket Define OH acronym as it is the first use in the Clause SuggestedRemedy Change "10H butce" C/ 100 SC 0 P 1 L 2 # 34 Ran, Adee Cisco	C/ 155 SC 15	55.2.1	P 36	L 41	# 29	C/ 155	SC 155.	2.4.11	P 44	L 36	# 32
Is "frame" the correct word to use here? 119b SuggestedRemedy Consider changing "each d00GBASE-ZR frame" to "each 400GBASE-ZR PCS lane" or define what "frame" means in this context. Perhaps add a link to Figure 155-3. 119b SuggestedRemedy Change: "The PCS then removes the alignment marker, pad and overhead fields from each 400GBASE-ZR frame and passes the data to the GMP de-mapper." P67 L 9 # [33] Consider chada and passes the data to the GMP de-mapper." C 155 S C 155.5.1 P 67 L 9 # [33] Marris, Arthur Cadence Design Systems Comment Type E Comment Type T Colument Type T Comment Type T Colument Type T	/arris, Arthur		Cadence Desi	gn Systems		Marris, Art	nur		Cadence De	esign Systems	
Consider changing "each 400GBASE-ZR frame" to "seach 400GBASE-ZR PCS lane" or define what "frame" means in this context. Perhaps add a link to Figure 155-3. Change "119b" to "119-bit" PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. 'The PCS then removes the alignment markers and overhead fields from the received data and passes the data to the GMP de-mapper." P67 L 9 # [33] Consider changing "Section of the construct. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Comment Status D P67 L 9 # [33] Comment Type C Sthen removes the alignment markers, pad and overhead fields from the received data and passes the remaining payload bits, shown in Figure 155-3. to the GMP de-mapper." Comment Type E Comment Type E Comment Type E Comment Status X Insert correct cross reference Naris, Arthur Cadence Design Systems Suggested/Remedy Clos C 0 P1 L 2 # [34] Suggested/Remedy Cadence Design Systems Cadence Design Systems D P802.3 was approved as a new standard by the IEEE SA Standards Board on 13 2022. Ci 155 S C 155.2.4.9 P 43 L 14 [31] [32] P802.3 dwas approved as a new standard by the IEEE SA Standards Board on 16 J 2022. Ci 155 S C 155.2.4.9	51	-			pcs description		Туре Е	Co	mment Status D		bucke
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE: PROPOSED ACCEPT. Change: "The PCS then removes the alignment marker, pad and overhead fields from the received data and passes the remaining payload bits, shown in Figure 155-3, to the GMP de-mapper." (1 165 SC 155.5.1 P 67 L 9 # 33 C1 155 SC 155.2.1 P 67 L 9 # 30 C1 155 SC 155.2.1 P 67 L 9 # 33 C1 155 SC 155.2.1 P 67 L 9 # 33 C1 155 SC 155.2.1 P 67 L 9 # 33 C1 155 SC 155.2.1 P 67 L 9 # 33 C1 155 SC 155.2.1 P 67 L 9 # 33 C1 155 SC 155.2.1 P 10 L 1 # 30 Define OH acronym as it is the first use in the Clause bucket Define OH acronym as it is the first use in the Clause bucket PROPOSED ACCEPT. PROPOSED ACCEPT. C1 155 SC 155.2.4 P 43 L 14 # 31 31 PROPOSED ACCEPT. P802.3 add as approved as a new standard by the IEEE SA Standards Board on 13 2022. C2 155 SC 155.2.4 P 43 L 14 # 31 31 PROPOSED ACCEPT. P802.3 add as approved as a new standard by the IEEE SA Standards Board on 16 J 2022. C1 155 SC 155.2.4 P 43 L 14 # 31 31 SuggestedRemedy Comment Type E Comment Status D scrambler Con	Consider changi	ging "each 40				Chang	e "119b" to				
Change: The PCS then removes the alignment marker, pad and overhead fields from the received data and passes the data to the GMP de-mapper." to C/ 155 SC 155.5.1 P 67 L 9 # 33 Change: The PCS then removes the alignment marker, pad and overhead fields from the received data and passes the remaining payload bits, shown in Figure 155-3, to the GMP de-mapper." C/ 155 SC 155.5.1 P 67 L 9 # 33 C/ 155 SC 155.2.4.3 P 38 L 1 # 30 Marris, Arthur Cadence Design Systems Comment Type E Comment Status D bucket Define OH acronym as it is the first use in the Clause bucket SuggestelRemedy Change "OH bytes" to "overhead (OH) bytes" Proposed Response Proposed Response Response Status W P802.3 dwas approved as a revision standard by the IEEE SA Standards Board on 13 2022. SuggestelRemedy Change "OT should requirement? SuggestelRemedy Consider changing "resets" to "shall be reset" Comment Status D scrambler SuggestelRemedy Consider changing "resets" to "shall be reset" Scrambler Consider changing "resets" to "shall be reset" Scrambler Change "IEEE Std 802.3 TM -2022" in the page header. Change "IEEE Std 802.3 ^{GH} -2022" in the page header. Change "IEEE Std 802.3 ^{GH} -2022" in the page header. Change "IEE	Proposed Response	e Re	esponse Status W	5		•	•		ponse Status W		
C/l 155 SC 155.2.4.3 P 38 L 1 # 30 Adaris, Arthur Cadence Design Systems Comment Type E Comment Status D bucket Define OH acronym as it is the first use in the Clause bucket SuggestedRemedy C 0 SC 0 P 1 L 2 # 34 SuggestedRemedy Change "OH bytes" to "overhead (OH) bytes" Comment Status W PROPOSED ACCEPT. P802.3 was approved as a revision standard by the IEEE SA Standards Board on 13 2022. C/l 155 SC 155.2.4.9 P 43 L 14 # 31 2022. P802.3 dwas approved as a new standard by the IEEE SA Standards Board on 16 J Marris, Arthur Cadence Design Systems Scrambler scrambler IEEE Std 802.3 TM -202x" to "IEEE Std 802.3 TM -2022" in the page header. Change "IEEE Std 802.3 TM -2022" to "IEEE Std 802.3 TM -2022" to "IEEE Std 802.3 TM -2022" on line 25. Apply in other places across the document as appropriate, with editorial license. Proposed Response Response Status W PROPOSED ACCEPT. Proposed Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE.	Change: "The PCS then reach 400GBASI to "The PCS then r the received dat	removes the E-ZR frame removes the ta and passe	e alignment markers and and passes the data to t e alignment marker, pad	he GMP de-map and overhead fie	per." Ids from	Marris, Arti Comment Insert	nur <i>Type</i> E correct cros	Co	Cadence De		# 33
Define OH acronym as it is the first use in the Clause SuggestedRemedy Change "OH bytes" to "overhead (OH) bytes" Proposed Response Response Status W PROPOSED ACCEPT. C/ 155 SC 155.2.4.9 P 43 L 14 # 31 Arris, Arthur Cadence Design Systems Comment Type T Comment Status D scrambler Is resetting the scrambler a functional requirement? SuggestedRemedy Consider changing "resets" to "shall be reset" Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 155 SC 155.2.4.9 P 43 L 14 # 31 C/ 155 SC 155.2.4.9 P 45 L 14 # 31 C/ 155 SC 155.2.4.9 P 45 L 14 # 31 C/ 155 SC 155.2.4.9 P 45 L 14 # 31 C/ 155 SC 155.2.4.9 P	C/ 155 SC 15 Marris, Arthur	55.2.4.3	Cadence Desi			Replac	e 45 with a			erence to Clause	45
Change "OH bytes" to "overhead (OH) bytes" 0.000 Proposed Response Response Status W PROPOSED ACCEPT. P 43 L 14 # 31 Arris, Arthur Cadence Design Systems Scrambler Comment Type T Comment Status D SuggestedRemedy Scrambler a functional requirement? Scrambler SuggestedRemedy Consider changing "resets" to "shall be reset" Scrambler Proposed Response Response Status W PROPOSED ACCEPT. PRO2.3 was approved as a new standard by the IEEE SA Standards Board on 13 2022. Passetting the scrambler a functional requirement? Scrambler SuggestedRemedy Consider changing "resets" to "shall be reset" Scrambler Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. PROPOSED ACCEPT.				e	buoker	C/ 00	SC 0		<i>P</i> 1	L 2	# 34
Finder OSED Accept 1. Child Sold Accept 1. <td>Change "OH byt</td> <td>/tes" to "over</td> <td></td> <td></td> <td></td> <td>Comment P802.3</td> <td>Туре Е</td> <td></td> <td>mment Status D</td> <td>e IEEE SA Stand</td> <td><i>bucke</i> ards Board on 13 May</td>	Change "OH byt	/tes" to "over				Comment P802.3	Туре Е		mment Status D	e IEEE SA Stand	<i>bucke</i> ards Board on 13 May
Is resetting the scrambler a functional requirement? Change "IEEE Std 802.3dd-202x" to "IEEE Std 802.3dd-2022" on line 25. SuggestedRemedy Change "IEEE Std 802.3dd-202x" to "IEEE Std 802.3dd-2022" on line 25. Consider changing "resets" to "shall be reset" Apply in other places across the document as appropriate, with editorial license. Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE.	C/ 155 SC 15 /larris, Arthur	55.2.4.9	Cadence Desi			P802.3 2022. Suggested	Remedy		,		
Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE.	SuggestedRemedy					Chang	e "IEEE Sto	l 802.3dd-2	02x" to "IEEE Std 80	2.3dd-2022" on lii	ne 25.
PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE.	0									ropriate, with edit	orial license.
See responses to comments 1 and 21	, ,		esponse Status VV			•	•				
						See re	sponses to	comments	1 and 21		

CI 78	SC	78	P 26	L 1	# 35	C/ 116	SC	116.4	P 29	L 35	# 37
Ran, Ade	е		Cisco			Ran, Adee	9		Cisco		
Comment	Туре	т	Comment Status D			Comment	Туре	т	Comment Status D		
			an objective to support EEI						quals 2400256 bit times, not 2 nn or pause_quanta column s		
There featur	efore the res to n	ere is no n ew PCSs t	urrent high-speed Ethernet a eed to list new PHYs as sup that are added for these PH' for readers and implemente	porting EEE, no Ys. Having optio	r to add LPI specific	that re	esult fro	om it.	in 153.2.2) is to use integer p	ause_quanta an	d whatever time/BT
Suggeste			tor readers and implemente			Suggested		-			
		•	n this amendment.			Chang 6000.0		imum in E	3T from 2400000 to 2400256	and maximum ir	n ns from 6000 to
Remo	ove the	"O" in the	400GBASE-ZR row for EEE	in Table 116-5.		Also c	hange	in 155.6.			
	e all reg e 155.	gisters and	functions related to EEE or	LPI from the PC	CS specifications in	<i>Proposed</i> PROF	,		Response Status W		
Imple	ment a	dditional c	hanges as necessary with e	ditorial license.		Revie	w supp	orting pre	sentation, for comment resol	ution group (CR	G) consideration.
Proposed	Respo	nse	Response Status W			C/ 155	SC	155.1.2	P 32	L 29	# 38
PROF	POSED	ACCEPT	IN PRINCIPLE.			Ran, Adee			Cisco		
Revie	w sunn	orting pres	sentation, for comment reso	lution aroun (CR	G) consideration	Comment		Е	Comment Status D		buck
							•••		in this amendment.		
C/ 116		116.1.4	P 28	L 10	# 36	Suggested	dReme	dv			
Ran, Ade		_	Cisco			Make	"Claus	e 119" an	active cross reference.		
	51		Comment Status A changed in 802.3db to have	one column gro	up for clause 167 (with	Proposed PROF		nse ACCEPT	Response Status W		
Also,	the tab	le ruling sl	nould be cleaned up.			C/ 155	SC	155.1.2	P 32	L 30	# 39
Suggeste	dReme	dy				Ran, Adee	9		Cisco		
	the colu structur		802.3db D3.2 and apply for	matting as requir	red to match the origina	<i>Comment</i> Super	51	E comma be	Comment Status D		buck
Response	9		Response Status C			Suggested					
ACCE	EPT IN	PRINCIPL	E.				e the co	•			
See r	espons	e to comm	ient 4			Proposed	Respo	nse	Response Status W		
						•	•	ACCEPT	,		

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

Ran, Adee	P 34	L 2	# 40	C/ 155 SC	C 155.2.1	P 36	L 6	# 43
	Cisco			Ran, Adee		Cisco		
<i>Comment Type</i> T The nominal rate is a s	Comment Status D pecific number, and should r	not include range	PCS description (in ppm).		ice "The PCS	<i>Comment Status</i> D S . can operate in nromal m aph. These modes are only		
Also in 155.3.2. SuggestedRemedy Either delete "+/- 20 pp	om" or delete "nominal", in bo	oth subclauses.		SuggestedRem Move the la third paragr	ast sentence	of the first paragraph to a s	eparate paragrap	bh before the current
Proposed Response PROPOSED ACCEPT	Response Status W IN PRINCIPLE.			Proposed Resp PROPOSE	oonse D ACCEPT.	Response Status W		
At 155.1.4, delete +/- 2 At 155.3.2, delete +/- 2	••			C/ 155 So Ran, Adee	C 155.2.1	<i>P</i> 36 Cisco	L 7	# 44
Cl 155 SC 155.1.4 Ran, Adee Comment Type E The letter x should be r	P 34 Cisco Comment Status D replaced by the multiplication	L 2	# 41 bucket	is "transmit	s "PCS Trans t channel", ai s an overload	Comment Status D smit and PCS Receive proc nd line 35 "receive channel" ded term, it is not defined in		
SuggestedRemedy Change per comment, Proposed Response PROPOSED ACCEPT.	and apply across the draft (s <i>Response Status</i> W	earch for "x" as	a whole word)	"Receive fu Proposed Resp	ansmit chann Inction".	nel" to "Transmit process", 3 Response Status W	3 times. Change '	"receive channel" to
C/ 155 SC 155.1.4 Ran, Adee	<i>P</i> 34 Cisco	L 2	# 42	C/ 155 SC	C 155.2.1	P 36	L 20	# 45
				Ran, Adee		Cisco		
Comment Type T The "rate" of the PCS of clauses, not as the agg	Comment Status D butput has been defined as p gregate bit rate as defined he ble.		PCS description rate in previous PCS	•	ace between	Comment Status D "20" and the unit "ppm".		buck
Comment Type T The "rate" of the PCS of clauses, not as the ago Consistency is preferat SuggestedRemedy	output has been defined as p gregate bit rate as defined he ole.	ere.	rate in previous PCS	• •	ace between nedy	Comment Status D		
Comment Type T The "rate" of the PCS of clauses, not as the ago Consistency is preferat SuggestedRemedy Change to the per-lane Proposed Response PROPOSED ACCEPT Change: "The 400GBASE-ZR Pi x (28/29) Gb/s +/- 20 pi to	output has been defined as p gregate bit rate as defined he ole. e rate (59.84375 ? 28/29 Gb/s <i>Response Status</i> W IN PRINCIPLE. CS has a nominal rate at the pm (~462.2414 Gb/s)" CS has a nominal rate per la	ere. s on each of 8 P0 e PMA service int	rate in previous PCS CS lanes). erface of 8 x 59.84375	Missing spa SuggestedRem Insert a spa Proposed Resp	ace between <i>nedy</i> ace.	Comment Status D "20" and the unit "ppm". 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 155.2.1	P 36	L 29	# 46	C/ 155	SC	155.2.4.3	P 37	L 30	# 49
Ran, Adee		Cisco			Ran, Adee			Cisco		
Comment Typ	be T	Comment Status D		pcs description	Comment T	Гуре	Е	Comment Status D		
	mbled idle pat cesses are dif	tern defined in 119.2.4.9 can ferent.	not be used here	e as is, because the	transmi	ission	order of lef	as a structure with 256 row t to right, top to bottom. Th of payload. This frame is i	is frame contain	s 5140 bits of overhead
SuggestedRe					anu tu	220 Z	.57 D DIOCKS	oi payloau. This frame is f	ilustrateu ili Figu	ne 155-5
Add a nev	w subclause b	based on 119.2.4.9 but specif	ic to this clause,	and refer to it instead.	The ord	der sh	ould be clea	arly defined in the text, not	just "illustrated"	in a figure.
Proposed Res PROPOS	•	Response Status W IN PRINCIPLE.						norter and clearer.		
					Suggested		•			
	SC 155.2.1	proposed test pattern is need P 36	L 38	# 47	"The fra	ame is		to: e that contains 5140 bits of rame is illustrated in Figure		
Ran, Adee		Cisco			top row	to bo	ttom row ar	nd from left to right within e	ach row".	
	blocks of 510	Comment Status D ? 512" per of bits (otherwise, what is	it2)	bucket	Proposed R PROPC		nse ACCEPT.	Response Status W		
					C/ 155	SC	155.2.4.3	P 38	L 5	# 50
S <i>uggestedRe</i> Add "bits"	" after "510 ?	512".			Ran, Adee			Cisco		
Proposed Res PROPOS	sponse ED ACCEPT	Response Status W			·	g at co		Comment Status D of row 0 and ending at col		
C/ 155	SC 155.2.1	P 36 Cisco	L 43	# 48	no no n	need to	s not been r o use anoth nns denote	nentioned in preceding text er term (and possibly creat octets).	. I assume a col e confusion, sin	umn is a bit, so there's ce in the related Clause
Comment Typ	be E	Comment Status D			The na	vload	area ends (simply at the end of the frai	me so rows are	not necessary either
		sistent with "257-bit blocks" u as abbrevations in coding sc		s not used to denote	Suggested	Remed	dy	to "from bit 5141 to the end		
Similarly '	"66b", "120b"	and other instances in this d	Iraft.		Change			l Albia alin Aiam		-
SuggestedRe	medy				0			across this description.		
Change "	257B" to "257	-bit" across the draft except v	where it is part o	f "256B/257B".	Proposed R PROPC	,	ACCEPT.	Response Status W		
	change "66b' as necessar	' to "66-bit" in 155.2.2, "120b' ⁄.	' to "120-bit" in 1	55.2.4.3, and similar						
Proposed Res	sponse ED ACCEPT	Response Status W								

Cl 155 SC 155.2.4.3 P 38	L 20	# <u>5</u> 1	C/ 155 SC 155.2.	4.3 P 38	L 30	# 53
Ran, Adee Cisco			Ran, Adee	Cisco		
Comment Type E Comment Status D			Comment Type E	Comment Status D		
The space as thousands separator in numbers with confusing.	fractional digits	is unusual and		' column seems redundant with ation and "column" is not define		umbers. Also, "rows" is
Also the tilde prefix with numbers with three fraction especially since these numbers are then bounded to			SuggestedRemedy Consider deleting th	ne third column. Otherwise, cha	ange "column" to	"bit #".
SuggestedRemedy			Proposed Response	Response Status 🛛 🛛 🛛 🛛 🛛 🖉		
Change "between ~10 214.684 and ~10 217.136" to	b "between 10 2	14 and 10 218".	PROPOSED ACCE	PT IN PRINCIPLE.		
Alternatively keep the fractions and delete the space	e separators.		Delete the 3rd colur	nn from Table 155-1.		
Proposed Response Response Status W			C/ 155 SC 155.2.	4.3 <i>P</i> 39	L 6	# 54
PROPOSED ACCEPT IN PRINCIPLE.			Ran, Adee	Cisco		
Change "between ~10 214.684 and ~10 217.136" to	b "between 10 2 ⁻	14 and 10 218"	Comment Type E	Comment Status D		
C/ 155 SC 155.2.4.3 P 38	L 30	# 52		ned" - the number is part of a c r is not helpful in this case.	ompound noun s	o a hyphen should be
Ran, Adee Cisco			SuggestedRemedy			
Comment Type T Comment Status D		GMP mapper	Change to "10970-b	bit row aligned".		
It seems that the GMP word numbers start from 1 v If the starting index is inconsistent, it should at leas		l rows start from 0.	Proposed Response PROPOSED ACCE	Response Status W		
SuggestedRemedy			FROFUSEDACCE	F1.		
Add "(starting from 1)" after "GMP word numbers".			C/ 155 SC 155.2.	4.3 P 39	L 7	# 55
Proposed Response Response Status W			Ran, Adee	Cisco		-
PROPOSED ACCEPT IN PRINCIPLE.			Comment Type E	Comment Status D		
Change the heading of the 2nd column of Table 15: "GMP word numbers of stuff locations" to "GMP wo block locations"		rting from 1) of stuffing		aining am_mapped<1919:0> is st, and am_mapped<1919> las		first, i.e.
See the response to comment 150.			This phrasing is awl and redundant.	kward (am_mapped has alread	ly been defined ir	n the first paragraph)
			SuggestedRemedy			
				nsmission order of am_mappeds".	d is from am_map	oped<0> to
			Proposed Response	Response Status W		

C/ 155	SC 155.2.4	5	P 39	L 16	# 56	C/ 155	50	155.2.4.5	4	P 39	L 40	# 58
Ran, Adee			P 39 Cisco	L 10	# <u>00</u>	Ran, Adee	30	199.2.4.5		P 39 Cisco	<i>∟</i> 40	# 58
Comment		Comment Sta				Comment T	Гуре	т	Comment S			OH descriptior
	00GBASE-ZR as shown in Fi		byte frame s	tructure that use	s a four-frame multi-	l assur confus			an 8-bit counte	r, but figure	155-4 shows only	2 bits. This can
		ces of "frame" in t GBASE-ZR frame'			at they mean is an overly overloaded		e "It is	a wrappin			ed each frame" to frame within the	o "It is an auto-wrapping OH block".
Also, " instead		ctly defined in 802	2.3 and we ty	ypically use the n	nore specific "octet"		, DSED	REJECT.	Response St			
Suggested	Remedy					THIS HE	eus n		to explain corre	cuy.		
		BASE-ZR overhe vn in Figure 155-4		octet block that is	s divided into four 40-		ASE-Z	ZR frame.			nserted into the O inserted into the r	H field of a first next 400GBASE-ZR
Ū	e "byte" to "oct .2.4.5.1, chang	0 7	ulti-frame se	equence" to "a 25	6-frame sequence".			ed remedy GBASE-ZF		ugh the four	rows are going ir	nto the same OH field of
In 155.	2.4.5.3 change	e "four-frame mult	i-frame" to "(OH".		C/ 155	SC	155.2.4.5	.1	P 39	L 41	# 59
Chang						Ran, Adee				Cisco		
	e elsewhere as nent with editor					Comment 7	Гуре	т	Comment S	tatus D		references
Proposed I	Response OSED ACCEP	Response Sta	atus W								e. It does not appe re separate docur	ear in the list in 1.3 (the nents).
FROF	USED ACCEP	1.				Suggested	Remed	dy				
C/ 155	SC 155.2.4	.5.3	P 40	L 24	# 57	Add a i	referer	nce in 1.3.				
Ran, Adee		C	Cisco			Proposed F	Respoi	nse	Response St	atus W		
Comment	51	<i>Comment St</i> e used but not de			GMP descritption			ACCEPT in 1.3 as f	IN PRINCIPLE			
l assur	me they are de		al reference,		If all control bytes are	ITU-T I	Recom	nmendatio	n G.709.1 - Fle	xible OTN s	hort-reach interfa	ces
Suggested	Remedy											
		tailed definitions f entire last paragr		erenced documer	t.							
		Response Sta T IN PRINCIPLE. ment 17.	atus W									

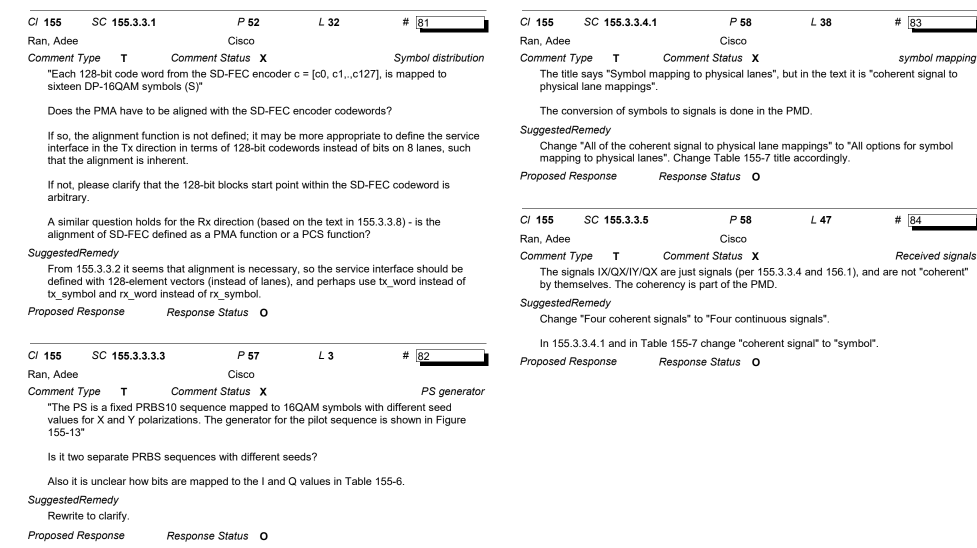
	SC 155.2.4.5.2	P 40	L 1	# 60	C/ 155 SC 1	55.2.4.5.3	P 40	L 17	# 62
Ran, Adee		Cisco			Ran, Adee		Cisco		
Comment Ty	ype E Commei	nt Status D			Comment Type	T Com	ment Status D		reference
Perhaps	o "downstream", "host inter s "downstream" should be	"link partner"?	-			, ,	020, subclause 8.9"		
the MDI		received by the 4	100GAUI C2M (wh	lich is optional) and		ing document in	erence document (ir https://www.oiforum		U-T documents). I /uploads/OIF-400ZR-
SuggestedR	-				01.0_1000002	pui.			
Please I	rephrase to clarify.						this document (OIF-		
Proposed Ro PROPO	esponse Response DSED ACCEPT IN PRINCII	e Status W PLE.							eems to have changed n or to the up-to-date
Review	supporting presentation. F	⁼ or comment res	olution group (CR	G) consideration.	one.				
2/ 155	SC 155.2.4.5.2	P 40	L 9	# 61	Preferably pro	vide a URL to the	e specific document		
Ran, Adee	00100.2.4.0.2	Cisco	20		SuggestedRemedy	/			
comment Ty	ype E Commei	nt Status D			Add a reference	e in 1.3 with eith	er dated or undated	version, prefereb	bly with a URL.
"If there	is not an adjacent PHY 40	0GXS sublayer"				e from the subcla ated reference ir		n 155.2.4.6 (if a d	lated version is used,
Also in 2	155.2.5.7.2.				Proposed Respons	se Respo	onse Status 🛛 🛛 🛛 🛛 🛛 🗤		
uggestedR	•				PROPOSED A	CCEPT IN PRIM	NCIPLE.		
Change	to "If there is no adjacent	PHY 400GXS su	ıblayer" (2 places)		Current OIE w	ehsite has the sa	me version There	may be an undate	ed version there soon.
	SED ACCEPT IN PRINCI				See:		ical-work/implement		
Review	supporting presentation. F	For comment res	olution group (CR	G) consideration.	C/ 155 SC 1	55.2.4.6	P 40	L 39	# 63
					Ran, Adee		Cisco		
					Comment Type	E Com	ment Status D		
						E Com			
					"mapped to 5	successive SC-F		ld be spelled out.	
					"mapped to 5	successive SC-F ers less than 10	EC blocks"	ld be spelled out.	
					"mapped to 5 isolated numb	successive SC-F ers less than 10	EC blocks"	ld be spelled out.	
					"mapped to 5 s isolated numb SuggestedRemedy Change "5" to	successive SC-F ers less than 10 / "five". illar changes, an	EC blocks"		ts, across the

C/ 155	SC 155.2.4.6	6 P 40	L 43	# 64	C/ 155	SC	155.2.4.9	P	43	L 14	# <u>6</u> 6
Ran, Adee	e	Cisco			Ran, Adee)		Cisc	0		
Comment	Туре Е	Comment Status D			Comment	Туре	т	Comment Status	5 D		scramble
		C value are placed with the x 0 term as the right-most bit o						ambler is ambiguo from which the out			
The su	ubsequent sente	of the CRC32 block, so "righnce defines the transmission				•	ecification: sequence		a block di	iagram of an LFS	SR and sometimes a
redund					Suggested	Reme	dy				
Suggested Delete	dRemedy the quoted sent	tence.				•	m (similar t (0xFFFF).	o e.g. Figure 49-8)	and son	ne portion of the	sequence following the
Proposed	Response	Response Status W			Proposed	Respo	nse	Response Status	w		
PROP	POSED ACCEPT	· · · · · · · · · · · · · · · · · · ·					ACCEPT I e to comme	N PRINCIPLE. ent 65.			
C/ 155	SC 155.2.4.9	P 43	L 9	# 65	C/ 155	SC	155.2.4.10	P.	43	L 21	# 67
Ran, Adee	9	Cisco			Ran, Adee		100.2.4.10	Cisc			" 01
Comment	Туре Т	Comment Status D		scrambler	,		-				
	,	scrambler of sequence 65 55 with sequence length of 6553			Comment ITU-T	51	T .3 seems to	<i>Comment Status</i> be a normative re			reference
		al creates a periodic sequence odic sequence starting from t)71, so is it the first	Suggested Add a		<i>dy</i> nce in 1.3.				
Suggested	dRemedy							D			
Rewrit	te as appropriate).			Proposed	,	ACCEPT.	Response Status	vv		
Proposed	Response	Response Status W			FROF	USED	AUGEFT.				
	POSED ACCEPT tribution is neede	IN PRINCIPLE.									

C/ 155 SC 155.2.4.10 P 43 L 21 # 68	C/ 155 SC 155.2.5.5 P 46 L 36 # 70
Ran, Adee Cisco	Ran, Adee Cisco
Comment Type T Comment Status D convolutional interleave	Comment Type T Comment Status D SC-FEC
"The convolutional interleaver is described in ITU-T G.709.3 subclause 15.4.3" The text in this subclause and figure 155-7 are insufficient to understand/implement the interleaver function. If it isn't fully defined (defined only in an external document) then there is no need for this text and figure.	"The SC-FEC decoder function is described in ITU-T G.709.2 Annex A" The text in this subclause is insufficient to understand/implement the SD-FEC decod function. If it isn't fully defined (defined only in an external document) then there is no need fo details in the first paragraph.
SuggestedRemedy	SuggestedRemedy
Preferably add the detailed definitions from the referenced document. Otherwise, delete the whole subclause except for the quoted sentence.	Preferably add the detailed definitions from the referenced document. Otherwise, delete the first two paragraphs, retaining the quoted sentence.
Proposed Response Response Status W	Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.	PROPOSED ACCEPT IN PRINCIPLE.
Add G.709.3 as a normative reference.	Since G.709.2 Annex A is 25 pages, it's better to reference it.
Delete all of this subclause except for the first 2 sentences.	Delete all but the first sentence of the first paragraph of 155.2.5.5.
	C/ 155 SC 155.2.5.5 P 46 L 46 # 71
C/ 155 SC 155.2.4.11 P 44 L 37 # 69	
CI 155 SC 155.2.4.11 P 44 L 37 # 69 Ran, Adee Cisco Cisco SD-FEC encode Comment Type T Comment Status D SD-FEC encode SD-FEC encode	Ran, Adee Cisco Comment Type E Comment Status
Ran, Adee Cisco Comment Type T Comment Status D SD-FEC encode. "The generic operation of the Hamming SD-FEC scheme is specified in ITU-T G.709.3 Annex D" The text in this subclause is insufficient to understand/implement the SD-FEC encoder function. If it isn't fully defined (defined only in an external document) then there is no need for the	Ran, Adee Cisco
Ran, Adee Cisco Comment Type T Comment Status D SD-FEC encodes "The generic operation of the Hamming SD-FEC scheme is specified in ITU-T G.709.3 Annex D" The text in this subclause is insufficient to understand/implement the SD-FEC encoder function. If it isn't fully defined (defined only in an external document) then there is no need for the details in the second paragraph.	Ran, Adee Cisco Comment Type E Comment Status D The third paragraph "The 400GBASE-ZR PCS provides detection and signaling of lindegrade for use by network equipment" is repeated verbatim in 155.2.5.7.2. No need to write it twice. SuggestedRemedy Delete the third paragraph.
Ran, Adee Cisco Comment Type T Comment Status D SD-FEC encodes "The generic operation of the Hamming SD-FEC scheme is specified in ITU-T G.709.3 Annex D" The text in this subclause is insufficient to understand/implement the SD-FEC encoder function. If it isn't fully defined (defined only in an external document) then there is no need for the details in the second paragraph. SuggestedRemedy Preferably add the detailed definitions from the referenced document.	Ran, Adee Cisco <i>Comment Type</i> E <i>Comment Status</i> D The third paragraph "The 400GBASE-ZR PCS provides detection and signaling of lindegrade for use by network equipment" is repeated verbatim in 155.2.5.7.2. No need to write it twice. <i>SuggestedRemedy</i>
Ran, Adee Cisco Comment Type T Comment Status D SD-FEC encode "The generic operation of the Hamming SD-FEC scheme is specified in ITU-T G.709.3 Annex D" The text in this subclause is insufficient to understand/implement the SD-FEC encoder function. If it isn't fully defined (defined only in an external document) then there is no need for the details in the second paragraph. SuggestedRemedy Preferably add the detailed definitions from the referenced document. Otherwise, delete the second paragraph.	Ran, Adee Cisco Comment Type E Comment Status D The third paragraph "The 400GBASE-ZR PCS provides detection and signaling of lindegrade for use by network equipment" is repeated verbatim in 155.2.5.7.2. No need to write it twice. SuggestedRemedy Delete the third paragraph. Proposed Response Response Status W
Ran, Adee Cisco Comment Type T Comment Status D SD-FEC encode "The generic operation of the Hamming SD-FEC scheme is specified in ITU-T G.709.3 Annex D" The text in this subclause is insufficient to understand/implement the SD-FEC encoder function. If it isn't fully defined (defined only in an external document) then there is no need for the details in the second paragraph. SuggestedRemedy Preferably add the detailed definitions from the referenced document. Otherwise, delete the second paragraph.	Ran, Adee Cisco Comment Type E Comment Status D The third paragraph "The 400GBASE-ZR PCS provides detection and signaling of lindegrade for use by network equipment" is repeated verbatim in 155.2.5.7.2. No need to write it twice. SuggestedRemedy Delete the third paragraph. Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.
Ran, Adee Cisco Comment Type T Comment Status D SD-FEC encodes "The generic operation of the Hamming SD-FEC scheme is specified in ITU-T G.709.3 Annex D" The text in this subclause is insufficient to understand/implement the SD-FEC encoder function. If it isn't fully defined (defined only in an external document) then there is no need for the details in the second paragraph. SuggestedRemedy Preferably add the detailed definitions from the referenced document. Otherwise, delete the second paragraph. Proposed Response Response Status W	Ran, Adee Cisco Comment Type E Comment Status D The third paragraph "The 400GBASE-ZR PCS provides detection and signaling of lindegrade for use by network equipment" is repeated verbatim in 155.2.5.7.2. No need to write it twice. SuggestedRemedy Delete the third paragraph. Proposed Response Response Status W PROPOSED ACCEPT. C/ 155 SC 155.2.5.7 P 47 L 9 # 72
Ran, Adee Cisco Comment Type T Comment Status D SD-FEC encodes "The generic operation of the Hamming SD-FEC scheme is specified in ITU-T G.709.3 Annex D" The text in this subclause is insufficient to understand/implement the SD-FEC encoder function. If it isn't fully defined (defined only in an external document) then there is no need for the details in the second paragraph. SuggestedRemedy Preferably add the detailed definitions from the referenced document. Otherwise, delete the second paragraph. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. V	Ran, Adee Cisco Comment Type E Comment Status D The third paragraph "The 400GBASE-ZR PCS provides detection and signaling of lindegrade for use by network equipment" is repeated verbatim in 155.2.5.7.2. No need to write it twice. SuggestedRemedy Delete the third paragraph. Delete the third paragraph. Proposed Response Response Status W PROPOSED ACCEPT. C/ 155 SC 155.2.5.7 P 47 L 9 # 72 Ran, Adee Cisco Cisco Comment Type E Comment Status X
Ran, Adee Cisco Comment Type T Comment Status D SD-FEC encodes "The generic operation of the Hamming SD-FEC scheme is specified in ITU-T G.709.3 Annex D" The text in this subclause is insufficient to understand/implement the SD-FEC encoder function. If it isn't fully defined (defined only in an external document) then there is no need for the details in the second paragraph. SuggestedRemedy Preferably add the detailed definitions from the referenced document. Otherwise, delete the second paragraph. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. V	Ran, Adee Cisco Comment Type E Comment Status D The third paragraph "The 400GBASE-ZR PCS provides detection and signaling of lindegrade for use by network equipment" is repeated verbatim in 155.2.5.7.2. No need to write it twice. SuggestedRemedy Delete the third paragraph. Delete the third paragraph. Proposed Response Response Status W PROPOSED ACCEPT. C/ 155 SC 155.2.5.7 P 47 L 9 # 72 Ran, Adee Cisco Comment Type E Comment Status X "will" is deprecated. SuggestedRemedy SuggestedRemedy SuggestedRemedy SuggestedRemedy T2

C/ 155 SC 155.2.5	7 P 47	L 14	# <u>7</u> 3	C/ 155	SC '	155.3.2	P 50	L 11	# <u>7</u> 6
Ran, Adee	Cisco			Ran, Adee			Cisco		
Comment Type E	Comment Status D			Comment T	ype	т	Comment Status X		PMA service interface
There are multiple sta	te machines (diagrams) in 15	5.4.					ned for i = 0 to 7, and for j = ived digitized DP-16QAM sy		e m is the number of bits
I assume Figure 155-	16 is the one.			The new	d noro	aranh ao	in the nominal signaling rate	ia annravimata	by E7 79 Ch/a in the
SuggestedRemedy							s the nominal signaling rate GBd in the receive side.	is approximate	ay 57.76 Gb/s in the
Change "follows the s 155-16".	tate machine in 155.4" to "is c	lepicted by the	state diagram in Figure						
	-						ol corresponds to 4 bits, so v QAM symbols should be a q		
Proposed Response	Response Status W			leceive	unecu				
PROPOSED ACCEP	Ι.			Alternat	tively n	n should b	be the number of bits of reso	lution per bit of	information.
C/ 155 SC 155.2.5	7.2 P 48	L 23	# 74	The me	aning	of tx sym	bol and rx symbol is unclea	r in this subclau	use, and may be
Ran, Adee	Cisco						ymbols are defined as Gray-		ymbols or SD-FEC
Comment Type T	Comment Status D		Link status monitoring				ggested by another commer	nts).	
"LF ordered sets" are	not defined in this draft.			SuggestedF		•			
Lessume it is the "Le	al Fault" RS ordered set.						as necessary such that the r tch the meaning.	neaning of tx_s	symbol and rx_symbol is
	ai rauit RS ordered set.			Proposed R			Response Status O		
SuggestedRemedy	It ordered sets (see 81.3.4)".			110000001	copon				
Change to Local Fat	it ordered sets (see or.3.4).								
(or another ordered s	et if so intended)			C/ 155	SC '	155.3.2	P 51	L 49	# 77
Proposed Response	Response Status 🛛 🛛 🛛 🛛 🛛 🖉			Ran, Adee			Cisco		
PROPOSED ACCEP	Г.			Comment T	ype	т	Comment Status X		PMD:IS_SIGNAL
C/ 155 SC 155.3.1	3 <i>P</i> 49	L 23	# 70				t be "based on receipt of the		
		L 23	# 75				Iblayer" because this indicat	ion is always O	К.
Ran, Adee	Cisco			SuggestedF		-			
Comment Type T	Comment Status X		PMA description			ot of the P na after "fi	MD:IS_SIGNAL.indication fro	om the 400GB/	ASE-ZR PMD sublayer,"
	ems to be overloaded in the P nt of the set {-3, -1, +1, +3}, ar				comm				
(DP-16QAM symbol).				In Figur	e 155-	-10 delete	PMD:IS_SIGNAL.indication	as input to the	SIL.
This is confusing.				Proposed R	espon	ise	Response Status O		
inne ie eennaenig.									
SuggestedRemedy									
SuggestedRemedy Define a clear termine it across 155.3.	ology (e.g. bits, quaternary syr	nbols, DP-16Q	AM symbols) and apply						

C/ 155	SC 155.3.3.1	P 52	L 15	# <u>7</u> 8	C/ 155	SC 155.3.3.1	P 52	L 27	# 80
Ran, Adee		Cisco			Ran, Adee		Cisco		
Comment	Туре Т	Comment Status X		Gray mapping	Comment T	ype T	Comment Status X		Gray mapping
		Gray-coded symbol" defined nt DP-16QAM mapping is de					rocess mapping of Gray-coo ss in the 400GBASE-ZR PC		plicable only after the
of the s	der defining the G	ray code mapping as a funct }, or removing it completely s			indeed, de-map	the service inter ping does not ap	ay de-mapping function is no face of the PMA is based or opear in Figure 155-10, beca CS) is completed.	n ADC samples,	not bits, and the Gray
Proposed I	Response	Response Status O				y, the Gray map s Gray-coded sy	ping in the Tx direction logic mbols.	ally belongs in t	he PCS, because its
C/ 155	SC 155.3.3.1	P 52	L 20	# 79	SuggestedF	Remedy			
Ran, Adee		Cisco				, move the cont tion distribution	ent of the Gray mapping fur in the PMA).	nction to the PCS	S (retaining the
Comment T Gray-	51	Comment Status D hould be "Gray-coded symbo	ls".	bucket	Or find a	another way to c	leanly separate these functi	ons.	
Suggested Per co	<i>Remedy</i> mment				Proposed R	esponse	Response Status O		
Proposed I PROP	Response OSED ACCEPT.	Response Status W							



B bits" EC codewords a utput symbols. according to the les, not codewor ext seems to sp	are by definition 128 bits ne next paragraph, the or ords. pecify that the input to th (and I/Q) with more that <i>Response Status</i>	own in Table 155-2 b s; and table 155-2 sh utput of the process i ne decoder should be n two bits per sample O	e four streams of samples e.
SC 155.4.2	symbols encoded as she are by definition 128 bits he next paragraph, the or ords. pecify that the input to the and I/Q) with more that <i>Response Status</i> 2 P 60	own in Table 155-2 b s; and table 155-2 sh utput of the process i ne decoder should be n two bits per sample O	but at a higher resolution nows mapping of bit tuples is a single stream of e four streams of samples e.
B bits" EC codewords a utput symbols. according to the les, not codeword ext seems to sp binations of X/Y dRemedy te to clarify. Response SC 155.4.2	are by definition 128 bits ne next paragraph, the or ords. pecify that the input to th (and I/Q) with more that <i>Response Status</i> 2 <i>P</i> 60	s; and table 155-2 sh utput of the process i ne decoder should be n two bits per sample O	nows mapping of bit tuples is a single stream of e four streams of samples e.
according to the les, not codewor ext seems to sp binations of X/Y d/Remedy te to clarify. Response SC 155.4.2	ne next paragraph, the or ords. pecify that the input to the Y and I/Q) with more that Response Status	utput of the process i ne decoder should be n two bits per sample O	is a single stream of e four streams of samples e.
es, not codewor ext seems to sp inations of X/Y dRemedy te to clarify. Response SC 155.4.2	ords. pecify that the input to the and I/Q) with more that Response Status	ne decoder should be n two bits per sample O	e four streams of samples e.
es, not codewor ext seems to sp inations of X/Y dRemedy te to clarify. Response SC 155.4.2	ords. pecify that the input to the and I/Q) with more that Response Status	ne decoder should be n two bits per sample O	e four streams of samples e.
binations of X/Y dRemedy te to clarify. Response SC 155.4.2	r and I/Q) with more that Response Status 2 P 60	n two bits per sample O	e.
te to clarify. <i>Response</i> SC 155.4.2	2 <i>P</i> 60		
Response SC 155.4.2	2 <i>P</i> 60		
SC 155.4.2	2 <i>P</i> 60		
9) L 22	"
	Cisco		# 88
Туре Е			
• •	Comment Status	х	
	rchy below "State variab ate variables (155.4.2.2		and includes subclauses
dRemedy			
e 155.4.2 and m .5).	move its subclauses upp	per in the hierarchy (t	o become 55.4.2 through
Response	Response Status	0	
SC 155.4.2.	2.4 <i>P</i> 64	↓ <i>L</i> 1	# 89
)	Cisco		
tate diagram ha	as several blocks in whi	ch text of assignmen	t statements wraps to the
dRemedy			
e blocks (chang	ging layout if required) to	o prevent wrapping li	nes.
Response	Response Status	0	
t ii e	e <i>Type</i> E tate diagram h ine. There is er d <i>Remedy</i>	e Cisco <i>Type</i> E <i>Comment Status</i> tate diagram has several blocks in whi ine. There is enough room to prevent the <i>dRemedy</i> e blocks (changing layout if required) to	e Cisco <i>Type</i> E <i>Comment Status</i> X tate diagram has several blocks in which text of assignment ine. There is enough room to prevent that. <i>dRemedy</i> e blocks (changing layout if required) to prevent wrapping line.

156 SC 156.1	P 73	L 33	# 90	C/ 156	SC 156.2	P 75	L 3	# 92
an, Adee	Cisco			Ran, Adee		Cisco		
omment Type E	Comment Status D		bucket	Comment 7	Гуре Т	Comment Status D		
Font size mismatch in "1	20C"					of this PMD is not consistent		
uggestedRemedy				inputs a	and outputs are	e analog signals, not streams	of discrete symb	ols.
Reduce size to match su	irrounding text, here and el	sewhere if neces	sary	Suggestedl	Pamadu			
roposed Response	Response Status W			00		ut referring to 116.3 (or make	it "similar to 116	3 but ")
PROPOSED ACCEPT IN	N PRINCIPLE.			Proposed F		0		
				,	,	Response Status W		
Correct the font as requi	red with editorial license							
156 SC 156.1.1	P 74	L 39	# 91	Review	v supporting pro	esentation, for comment resol	ution group (CRC	G) consideration.
an, Adee	Cisco			C/ 156	SC 156.2	P 75	L 11	# 93
omment Type T	Comment Status D			Ran, Adee		Cisco		
) when processed by the 40	00GBASE-ZR PM	IA (Clause 155) shall	Comment 1	Tvpe E	Comment Status D		
be less than 1.25 × 10 [^] –	2"				51	PMD has four analog streams	in which case i	= 0 to 3 "
	s not bits but samples that a					5	,	
	at this interface before SD-I	FEC decoding, so	this normative	,	which case"?			
requirement is meaningle	855.			Suggested	•			
Maybe the intent was aft	er the SD-FEC decoder (w	hich is in the PCS	5)?	change	e "in which case	e" to "hence".		
Perhans the PMD/PMA I	BER should not be specifie	d for this PHV		Proposed F	,	Response Status W		
·				PROPO	OSED ACCEP	T IN PRINCIPLE.		
uggestedRemedy	equirement and defining or	ly the PCS output	It frame loss ratio	Review	/ supporting pr	esentation, for comment resol	ution aroup (CRG	G) consideration
	equirement and demining of		a name 1055 fatio.		FF 3 P	,	· 3· (0· · ·	,
Otherwise, rewrite to cre	ate a well-defined requirem	ient.						
	Response Status W							
PROPOSED ACCEPT IN	N PRINCIPLE.							
Pending comment resolu comments	ution group (CRG) discussion	on and resolution	of PCS and PMA					

C/ 156 SC 156.2 P 75 L 13 # 94	C/ 156 SC 156.2 P 75 L 18 # 96
Ran, Adee Cisco	Ran, Adee Cisco
Comment Type T Comment Status D	Comment Type T Comment Status D
As described here the PMA sends digital symbols (discrete and sampled) from a set of 4 levels), not "analog streams" (which is an undefined term). Also applies to 156.5.2 which contains very similar text.	As described here the PMD sends analog signals (continuous, to be sampled and digitize in the PMA). "Analog streams" is an undefined term and is not used in other clauses (previous instances of this term have been removed by 802.3dc and earlier revision projects).
SuggestedRemedy	
Change "In the transmit direction, the PMA continuously sends four analog streams to the PMD" to "In the transmit direction, the PMA continuously sends four streams of quaternary symbols to the PMD". Change "The PMD then converts these four analog streams" to "The PMD then converts these streams of symbols". Apply in 156.5.2, if it is retained. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Also applies to 156.5.3 which contains very similar text. SuggestedRemedy Change "the PMD continuously sends four analog streams to the PMA, corresponding to the signals received from the MDI" to "the PMD continuously sends four analog signals to the PMA, corresponding to the optical signal received from the MDI". Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Review supporting presentation, for comment resolution group (CRG) consideration. C/ 156 SC 156.2 P 75 L 26 # 197
Review supporting presentation, for comment resolution group (CRG) consideration.	Ran, Adee Cisco
C/ 156 SC 156.2 P 75 L 14 # 95 Ran, Adee Cisco Comment Type T Comment Status D The values listed are not binary. Also applies in 156.5.2 SuggestedRemedy Delete "binary". Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Comment Type T Comment Status D The NOTE about signal detect is out of place since the value is always OK. "sufficient light" and "meeting the BER" are irrelevant for this PMD, since signal detect is not a function of light intensity and the PMD does not detect bits. SuggestedRemedy Delete the NOTE. Proposed Response Response Status W PROPOSED REJECT. Same note is in IEEE Std 802.3-2022 clause 154 and was specifically added to clarity
Review supporting presentation, for comment resolution group (CRG) consideration.	

C/ 156	SC 156.3.2	P 75	L 41	# 98	C/ 156	SC 156.5.2	P 77	L 35	# 100
Ran, Adee		Cisco			Ran, Adee		Cisco		
Comment Ty	/pe T	Comment Status D			Comment	Туре Е	Comment Status D		
l suspec	t that skew variation	on cannot exist at SP2 (F l as operating in one cloc	PMD service inter	face), because the	The te	xt in this subcla	ause practically repeats a para	graph in 156.2.	
separate	e logic. This may b	e worth mentioning (as			Simila	ly for 156.5.3.			
variation	n can't exist, e.g. 1	40.3.2).			Suggested	Remedy			
	variation (as oppo	sed to static skew) releva	ant on a single-lai	ne, but coherent, PMD	Apply	any changes to	o these two paragraphs in 156.	2 to these subcl	auses too.
output?					Proposed I	Response	Response Status 🛛 🛛 🛛 🛛 🛛 🖉		
		n between SP2 and SP3	then skew variat	ion need not be	PROP	OSED ACCEP	T IN PRINCIPLE.		
specified SuggestedRe					Review	v supporting pr	resentation, for comment resol	ution group (CR	G) consideration.
	•	there is no skew variatior	n at TP2.		C/ 156	SC 156.6	P 79	L 48	# 101
lf ekowy	variation batwoon t	the DMDe iep't relevant	ohanga alaa tha t	avt about akow	Ran, Adee		Cisco		
	at SP3 and SP4,	the PMDs isn't relevant, o as in 140.3.2.	change also the t	exi adoul skew	Comment	Туре Е	Comment Status D		buck
	SED ACCEPT IN	Response Status W PRINCIPLE. tation, for comment resol	lution group (CR0	G) consideration.	(excep <i>Suggested</i> Chang	t in variable an <i>Remedy</i> e to "transmitte	not be used as abbreviations of ad register names, in diagram I er" and "receiver" here and in c	abels, or as qua	lifiers).
2/ 156	SC 156.3.2	P 75	L 44	# 99	Proposed I		Response Status W		
Ran, Adee	30 130.3.2	Cisco	L 44	# 55	FNOF	USED ACCEP	T IN FRINGIFLE.		
Comment Ty	/pe T	Comment Status D				e "Tx" to "trans al license.	smitter" and change "Rx" to "re	ceiver" through	the document. With
,	1	GBASE-R PHYs. The dia	agram for skew p	oints for 400GBASE-R	editoria				
	in Figure 116–5.		0 1		C/ 156	SC 156.7.1	P 82	L 23	# 102
Also, the	ere SP0 and SP7 a	are not defined for 400G	BASE-R PHYs.		Ran, Adee		Cisco		
SuggestedRe					Comment	21	Comment Status D		
Change		to SP7 shown in Figure	80-8" to "at the p	oints SP1 to SP6	"+/– 20 Also in)ppm" Table 156–7			
Proposed Re	-	Response Status W			Suggested	Remedy			
'		,			Chang	e to "±20 ppm'	" (symbol and space)		
					Proposed	Response	Response Status W		
Review s	supporting presen	tation, for comment resol	lution group (CRC	G) consideration.	PROP	OSED ACCEP	T IN PRINCIPLE.		

C/ 156 SC 156.7.1	P 82	L 35	# 103	C/ 156	SC 156.7.2	P 83	L 16	# <u>1</u> 05
Ran, Adee	Cisco			Ran, Adee		Cisco		
Comment Type T	Comment Status A			Comment T	⁻ уре т	Comment Status D		
"RRC Roll-Off" is not a	unit. It is unclear what it me	ans in this conte	xt.			er (max)" does not depend on receiver specification (as the		
Similarly for the (min) r	OW.							
The enertral meak is a	pecified in 156.9.4 - reading	this subslauge it	becomes clear that the	Maybe	it should be "Av	verage receive power tolerand	ce (min)"?	
	the beta parameter values f			Similar	ly for "Average	receive power (min)" which m	nay be a tolerand	e requirement.
Instead of listing numb point to the subclause.	ers that are meaningless wit	hout reading the	subclause text, simply	Similari value).	ly for Receiver	OSNR (also defined in Table	156-8 for the ch	annel, with the same
uggestedRemedy				Suggested	Remedy			
Change "Value" to "Se	e 156.9.4" and use em-dash	for "Unit" in both	rows.	Change	e parameter na	mes and/or add explanations	in footnotes.	
esponse ACCEPT.	Response Status C			Consid duplica	0.	meters to the black link chara	cteristics in Tab	le 156-8 or deleting
				Proposed F	Response	Response Status W		
156 SC 156.7.1	P 83	L 8	# 104	PROPO	DSED REJECT			
Ran, Adee	Cisco							
comment Type T dB(12.5 GHz) is not a r	Comment Status D					er (max)" is a receive charact Table 151-8, Table 154-8 and		
Also in Table 156–7.				C/ 156	SC 156.7.1	P 83	L 20	# 106
uggestedRemedy				Ran, Adee		Cisco		
Change to dB and mov necessary.	e the 12.5 GHz to the descr	iption or add a fo	otnote to explain if	Comment 7	⁻ уре Т	Comment Status D		
roposed Response	Response Status W			RIN ave	erage and RIN	peak are not designated as m	naximum. I asssi	ume they should be.
PROPOSED REJECT.				<i>SuggestedI</i> Add "(n	R <i>emedy</i> nax)" in both de	scriptions.		
Same unit in IEEE Std	802.3-2022 clause 154 table	e 154.7		Proposed F	/	Response Status W		

C/ 156 SC 156.8	P 85	L 45	# <u>1</u> 07		C/ 156	SC 156.9.	1	P 86	L 42	# <u>1</u> 09
Ran, Adee	Cisco				Ran, Adee			Cisco		
· · · · · · · · · -	Comment Status D			bucket	Comment 7	51	Comment S			
"+/-"										R signal, 5" while other
SuggestedRemedy Change to "±" (symbol) ac	ross the table						s the only test par parameters).		n unis clause, and	i suncient for
Proposed Response F PROPOSED ACCEPT IN	Response Status W PRINCIPLE.				created		119 PCS; but ZR			Illy refers to the data ASE-R data has to be
Change symbol as sugges	sted throughout the docur	ment. With editor	ial license		Suggestedl	Remedy				
	•				Change	e pattern to e	ither "5" in all row	s, or "valid 40	0GBASE-ZR sigr	nal" in all rows.
C/ 156 SC 156.9.1	P 86	L 35	# 108		Consid	er removina	the pattern colum	n and just stat	ting in text that all	l parameters are
Ran, Adee	Cisco					ed with test p	•	in and just sta		
<i>,</i>	Comment Status D				Proposed F	Response	Response S	tatus W		
82.2.11 defines a 100GBA The 400GBASE-ZR PCS I	•		.1.		PROPO	DSED ACCE	PT IN PRINCIPLE	Ξ.		
SuggestedRemedy					Review	supporting p	presentation, for c	omment resol	ution group (CRC	G) consideration.
Change "82.2.11, Clause	155" to "155.2.1".				C/ 156	SC 156.9.	4	P 88	L 1	# 110
Proposed Response F	Response Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉				Ran. Adee	00 100.0.	-	Cisco	21	# [110
PROPOSED ACCEPT IN	PRINCIPLE.				,		Comment S			buck
Review supporting presen	tation, for comment resol	ution group (CRG	G) consideration.		<i>Comment 1</i> The da "beta" (mping factor			zett" symbol ß, it :	should be the Greek
					Suggestedl	Remedy				
					Replac	e to the β ch	aracter (Greek be	ta) here and e	elsewhere as nec	essary.
					Proposed F	,	Response S PT IN PRINCIPLE			

Change character as suggested. Replace through the document as required. With editorial licesne.

C/ 156	SC 156.9.6	P 88	L 50	# <u>1</u> 11	C/ 156	SC '	156.9.6	P 89	L 20	# <u>1</u> 13
an, Adee		Cisco			Ran, Adee			Cisco		
comment T	уре Т	Comment Status D			Comment 7	Туре	Е	Comment Status D		
		se mask is the laser freque times the frequency of inte		red at a resolution	Figure	156-5 i	s cluttere	d.		
The ma	sk is not the mea	sured noise; it is the specif	ied maximum.					d any information beyond n illustration).	Table 156-12 (which	ch is normative,
The na	agraph is not phr	ased in typical standard lar	auade and can h	e improved. The text	Suggested	Remed	'y			
in the s	uggested remedy	may be used (or corrected			Remov the y a			oels (e.g. "X:1 x 10^4, Y: 1	x 10^9") and chan	ge "Hz2" to "Hz^2" in
uggestedF Change	<i>Remedy</i> the first paragrap	h from			Alterna	atively i	delete the	figure		
"The las	ser frequency nois	se mask is the laser freque	ncy noise measu	red at a resolution	Proposed F			Response Status W		
		times the frequency of inte y shall be from less than 10			,	,		IN PRINCIPLE.		
		juency noise at any frequer								
	ating between the	points listed in Table 156-	12 and illustrated	d in Figure 156–5"	Retain	table 1	56-5 and	change "Hz2" to "Hz^2" ir	n the y axis label.	
to "The las	ser frequency nois	se mask is the maximum al	lowed laser frequ	ency noise and is	C/ 156	SC '	156.9.10	P 90	L 13	# 114
formed	by interpolating b	etween the points listed in	Table 156–12 an	d illustrated in Figure	Ran, Adee			Cisco		
		ncies are relative to the lase nent resolution should be be			Comment T	Type	Е	Comment Status A		
		th the exception of spurs, th				• •	ion EVM	should be introduced befo	re it is used.	
frequen	cy shall be below	the mask".			Suggested	Remed	lv.			
Proposed R	esponse	Response Status W					•	first instance of "error ve	ctor magnitude" (wl	hich mav be in a
PROPC	SED ACCEPT IN	N PRINCIPLE.						sed on another comment)		,
Change	as suggested bu	t in the second sentence cl	hange "than 100	Hz to fbaud/2" to	Response			Response Status C		
		operating baud rate". See r			ACCE	PT IN F	PRINCIPL	E.		
C/ 156	SC 156.9.6	P 88	L 52	# 112	Add "E	VM: er	ror vector	magnitude" to 1.5. In the	first usage in the t	body of the document
an, Adee		Cisco						nitude (EVM)". In all other "EVM". With editorial lice		ument replace "error
Comment T	vpe T	Comment Status D			Vector	mayniu			1150	
	is not defined in t	his clause.								
SuggestedF	Remedy									
	•	mberical value) or use the	numerical value l	nere.						
Proposed R		Response Status W								

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Change "fbaud" to "half the operating baud rate"

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 156.9.10	P 90	L 20	# 115	C/ 156	SC 156.9.1	1 P 90	L 26	# <u>1</u> 17
Ran, Adee		Cisco			Ran, Adee		Cisco		
Comment Ty	/pe T	Comment Status D			Comment	Туре Т	Comment Status A		
		es EVMmax, but the specifi to be the same thing.	ied value in Table	156-6 is for EVM		finition of I-Q (ak power?	max instantaneous) is unclea	r. "peak value" of	what per polarization?
Should t	the specification	be for EVMmax (max)?					difference between I and Q,	the current name	is confusing. Should i
SuggestedR	emedy				be "Ma	ax instantaneou	s power per polarization"?		
		(containing the "shall") afte			Also, h	aving the defir	ition and the "shall" in the sa	ne sentence crea	ate poor language.
	<i>,,</i> 0	•			Suggested	Remedy			
	SED ACCEPT II				Rewrite		is parameter. to make it clear, even if the n ment separate from the defin		ged.
For com	ment resolution	group (CRG) consideration.			Response		Response Status C		
C/ 156	SC 156.9.11	P 90	L 26	# 116	ACCE	PT IN PRINCIF	PLE.		
Ran, Adee		Cisco			See re	sponse to com	ments 361		
Comment Ty Font size		Comment Status D in the text, also in 156.9.12	<u>.</u>	bucket	C/ 156	SC 156.9.1	2 <i>P</i> 90	L 30	# 118
SuggestedR	emedy				Ran, Adee		Cisco		
Make it	consistent.				Comment	Туре Т	Comment Status D		buck
Proposed Re	esponse	Response Status W			"<=" sł	nould be a sym	bol		
PROPO	SED ACCEPT II	,			Suggested	Remedy			
Encure	consistant fast in	156.9.11 and 156.9.12. W	lith aditorial license		change	e to the ≤ symb	ol		
LISULE		1100.9.11 and 100.9.12. W		2	Proposed I	Response OSED ACCEP	Response Status W		

C/ 156 SC 156	6. 9.12 /	P 90	L 30	# 1	19	C/ 156	SC 156.9.	24	P 92	L 9	# <u>1</u> 20
Ran, Adee	Cis	sco				Ran, Adee			Cisco		
Comment Type T	Comment Stat	us A				Comment T	уре Т	Com	ment Status D		
The definition of I power?	I-Q (mean) is unclear. "r	mean value	of what per p	olarization? i	s it mean	"OSNR	tolerance is	informativ	e and compliance is	not required."	
									pear in normative cla turning them into rec		d the work of rer
•	t the difference betweer per polarization"?	n I and Q, th	he current nam	e is confusin	g. Should it				osely defined and un atterns are not speci		
	aged over <=1 us" mear asured over at least 1 u		ging over only ?	1 ps acceptal	ble? Should	recomn	nendation.				
	ere is a parameter with a o ITU-T G.698.2. This m				d its	this par		ained, the	rameter have names name should be cha airments"		
Also having the	definition and the "shall"	' in the sam	le sentence cre	ate poor lan	quade	SuggestedF	Remedy				
uggestedRemedy		the carr			330.	Prefera	bly delete th	s paramet	er (subclause text ar	nd table).	
Rewrite the definit	ng this parameter. ition to make it clear, ev			nged.					ative" paragraph to n e meaningful.	nake it a recomm	endation, and ch
Make the "shall"	statement separate fron	n the definit	tion.			Proposed R	Response	Resp	onse Status 🛛 🛛 🛛 🛛 🛛 🛛 🗤		
Response ACCEPT IN PRIN	Response Statu NCIPLE.	us C				PROPC	DSED ACCE	PT IN PRI	NCIPLE.		
	comments 362 and 36	3							(CRG) consideration 02.3-2022 154.9.16.	n. Same informa	tive or optional

C/ 156	SC 156.10.1.2.4	P 94	L 44	# 121	C/ 156	SC 156.11.	P 96	L 35	# 124
Ran, Adee		Cisco			Ran, Adee		Cisco		
Comment Ty	ype T Comme	ent Status D			Comment	Туре Е	Comment Status D		bucke
"3rd-ord	er super Gaussian filter w	vith RRC = 0.2"				xt here does no 22 revision.	t match the common text for	the "General saf	ety" subclauses across
This is a	an uncommon way to spe	cify a filter, and it i	s unclear.		Suggested	Remedy			
this filter	ems to stand for is root ra r is not "super Gaussian" Or is it a different filter?					ll safety require	s subclause to "Equipment s ments in J.2." <i>Response Status</i> W	ubject to this clau	ise shall conform to the
Also, the	e cutoff frequency is not s	specified.			•	OSED ACCEP	•		
SuggestedR	Remedy				C/ 155	SC 155.1.1	P 32	L 10	# 125
Rewrite	to clarify.				Nicholl, Ga	ry	Cisco Syste	ms	
Proposed R PROPO	esponse Response	se Status W IPLE.			Comment Use no	51	Comment Status D en for "400GBASE-ZR"		bucke
Change	"3rd-order super Gaussia	an filter with RRC :	= 0.2" to "RRC fil	ter with beta = 0.2"	Suggested	-			
C/ 156	SC 156.10.1.2.6	P 95	L 9	# 122		0 71	en for "400GBASE-ZR" thro	ughtout documen	it
Ran, Adee		Cisco			Proposed I		Response Status W		
Comment Ty	vpe E Comme	ent Status D		bucket	PROP	OSED ACCEP	Г.		
	ee any TBDs.			Sucher	C/ 155	SC 155.1.1	P 32	L 3	# 126
SuggestedR	Remedy				Nicholl, Ga	ry	Cisco Syste	ms	
Delete t	he editor's note.				Comment	Type TR	Comment Status D		PMA description
Proposed Re PROPO	esponse Response	se Status W			include	es a summary o	that covers both the PCS a f the PCS functions (in secti hink this section should also	on 155.1.3). For (consistency with
C/ 156	SC 156.10.1.2.7	P 95	L 17	# 123	Suggested	Remedy			
Ran, Adee		Cisco			Add a functio		n after 155.1.3 and before 15	55.1.4, to include	a summary of the PMA
Comment Ty The equ	ype E Comme ation label format seems	ent Status D unusual (hyphen i	instead of en das	<i>bucket</i> h, spaces).	Proposed I PROP	•	Response Status W		
Also, the	e equation labels are not	on the same line a	is the equation.		Review	v supporting pro	esentation. For comment res	solution group (Cl	RG) consideration.
SuggestedR	Remedy								
Use the	standard equation style.								
Proposed Ro PROPO	esponse Response	se Status W IPLE.							
Update	equation style to match s	tyle guide. With e	ditorial license						
-	-			T/technical E/editorial G/				nent ID 126	

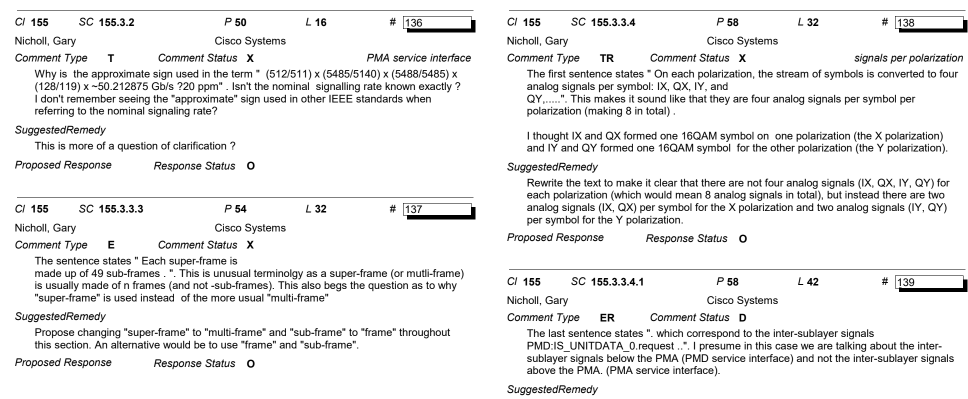
 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 Comment ID 126
 Page 28 of 127

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 9/13/2022 11:21

 SORT ORDER: Comment ID
 D

C/ 155 SC 155.1.3 P 33 L 40 # 127	C/ 155 SC 155.1.4 P 33 L 49 # 129
Nicholl, Gary Cisco Systems	Nicholl, Gary Cisco Systems
Comment Type T Comment Status D references	Comment Type ER Comment Status D
Item d on the list references to "ITU-T G.709 Annex D". Is this a publically available document ?	This section is under "overview" and is titled "Inter-sublayer interfaces" . However it only mentions the inter-sublayer interfaces above and below the PCS. Shouldn't this section also cover the PMA inter-sublayer interfaces ?
SuggestedRemedy	SuggestedRemedy
This is just a question for clarification.	Add a description of the PMA inter-sublayer interfaces to this section.
Proposed Response Response Status W	Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.	PROPOSED ACCEPT IN PRINCIPLE.
G.709 is already in the list of normative references at 1.3. The latest version, including Annex D is available at:	Review supporting presentation. For comment resolution group (CRG) consideration.
https://www.itu.int/rec/T-REC-G.709/en	Cl 155 SC 155.1.5 P 35 L 3 # 130
	Nicholl, Gary Cisco Systems
	Comment Type TR Comment Status D Block diagram
Nicholl, Gary Cisco Systems Comment Type ER Comment Status D Item e) and f) mention SC-FEC, but there is no definition of "SC-FEC" in the definitions	Figure 155-2 is only a functional block diagram of the PCS. However section 155.1 is an overview for both the PCS and PMA sub-layers, so I think the functional block diagram should include both layers.
section (1.4).	SuggestedRemedy
SuggestedRemedy Add a definition for "SC-FEC" into section 1.4 (unless it was added by a previous project).	Either update Figure 155-2 to include the PMA functions, or add a separate functional block diagram of the 400BASE-ZR PMA.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Another option would be delete section 155.1.5, and include the functional block diagrams of the PCS and the PMA under sections 155.2 and 155.3 respectively.
See resolution to comment #186, which adds SC-FEC to the list of abbreviations at 1.5. Also note that G.709.2 is a normative reference at 1.3.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Add a definition at 1.4: "1.4.xxx SC-FEC: Forward error correction using 512 x 510 staircase codes as defined in ITU-T G.709.2 Annex A."	Review supporting presentation. For comment resolution group (CRG) consideration.

C/ 155	SC 155.2.1	P 36	L 25	# <u>1</u> 31	C/ 155	SC	155.2.4.12	2	P 45	L 52	# 133
Nicholl, Ga	ary	Cisco Syster	ns		Nicholl, G	ary		(Cisco System	าร	
Comment	Type ER	Comment Status D			Comment	Туре	Е	Comment St	atus D		
primiti	ive." I presume v	re sent to the service interfac when we say "service interfac not the PCS service interface	e here" we are re		consta	ant font	t for all text		s all over the	place. I know in	802.3df we are using
	dRemedy				Suggestee Undat			use a constant	font for all te	ext	
	smit data-units a	re sent to the service interfac	ce via the PMA:IS	_UNITDATA_i.request	Proposed	Respo		Response St			
primiti To:					C/ 155	SC	155.2.5.7		P 47	L 7	# 134
		re sent to the PMA service in .request primitive."	iterface via the		Nicholl, G	ary		(Cisco System	าร	
PROF		Response Status W I IN PRINCIPLE. esentation. For comment res	olution aroun (CR	G) consideration	<i>Comment</i> in "95 manu	2 x 257	E 'B" does the	Comment St e "B" stand for		am not sure this	follows the 802.3 style
				·	Suggestee	dReme	dy				
C/ 155 Nicholl, Ga	SC 155.2.4 ary	P 37 Cisco Syster	L 8 ms	# 132		ge "952 e "B" is		nto "952 x 957 k	oits" . Similar	comment in the	rest of this section
Comment	-	Comment Status D		PCS description	Proposed	Respo	nse	Response St	atus W		
It is no	ot clear to me fro	om reading the descriptions a	as to how the 4000	•	PROF	POSED	ACCEPT.				
		400GBASE-ZR OH frame (F ated and aligned ?	igure 155-4) and 1	he SC-FEC frame	C/ 155	SC	155.3.1		P 49	L 3	# 135
Suggested	,				Nicholl, G		100.0.1		Cisco System		" 100
00		iagram to indicate how the va	arious frame struc	tures described in the		,	ER	Comment St	•	15	
		and aligned (if indeed they a			Comment	•••					f
	Response	Response Status W	0 /								format as section r is in 155.1 and the
•	•	IN PRINCIPLE.						tion for the PM			
					Suggestee	dReme	dy				
A con	tribution with the	suggested diagram and des	cription is needed	l.	l woul	ld propo	ose to delet			l of the correspo ne PMA section (nding overview (155.3) respectively.
					Proposed			Response Sta	· · ·	,	· · · · ·



Update the text to make it clear that the "inter-sublayer signals" being referred to are below the PMA, or alternatively just refer to the PMD service interface directly.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation. For comment resolution group (CRG) consideration.

-											
C/ 155	SC 155.4.2.1	P 60	L 34	# 140	C/ 155	SC 155	4.2.1	P 61	L 11	# 142	
Nicholl, Ga	ary	Cisco Systems			Nicholl, Ga	ary		Cisco Systems	6		
Comment	Туре Т	Comment Status D		PMA lanes	Comment	Type Ef	ર	Comment Status X			
exactly PMA la deskey	y what consititues ane is assigned a	ment _valid" variable. Readin a PMA lane, and how many unique lane number ? The d any mention of PMA lane des	PMA lanes the efinition also re	re are, and how each fers to "PMA lanes are	active Suggesteo	cross-refer	ences.	he references to "Table 15	5-3" and sectio	n "155.3.3.3.1" are not	
Suggested	Remedy				Proposed	Response	F	Response Status O			
this co descrip clause	omment with a ref ption needs to be	defined earlier in the docume erence to the appropriate sec updated to better refelct thef also applies to other variables	tion of text. If n unctional desc	ot then the variable riptions earlier in this	C/ 155 Nicholl, Ga	SC 155. ary	4.2.1	P 61 Cisco Systems	L 28	# [143	
	OSED ACCEPT w supporting pres	Response Status W IN PRINCIPLE. entation. For comment resolu	ution group (CF	, 	Comment Type TR Comment Status D PMA la Definition of variable "pma_lane". The definition states that there can be 4 PMA lane numbers on the PMA service interface. But if I look at Figure 155-10 there are 8 lanes of the PMA service interface. There are however 4 lanes on the PMD service interface. I suspect the editor meant "PMD service interface (i.e. the interface below the PMA						
C/ 155	SC 155.4.2.1	P 61	L 3	# 141				A service interface (the inte			
Nicholl, Ga Comment	Type TR	Cisco Systems <i>Comment Status</i> X ws lock <x>". A number of iss</x>		FAWS	Also th Suggestee		e to Tabl	e 155-3 is not an active cro	oss reference.		
"rece given l	eiver has detected lane on the PMA	d the location of the FAW for a service interface .". There is r	a io "FAW" on th	e "PMA service	0			erface" to "PMD service inte	erfce".		
		ace above the PMA sublayer)			Fix the	e cross-refe	rence to	Table 155-3.			
		. I tihnk what is meant here is ace"? Secondly the descriptio			Proposed	Response	F	Response Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉			
sugges 155.3.	sts that there are 3.3 and Figure 15	four separate FAWs being lo 55-10 there is only a single FA	cked to, where Ws inserted p	as according to section				PRINCIPLE. tation. For comment resol	ution group (CF	RG) consideration.	

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

FAW for X polarization and one FAW for Y polarization.

Correct the reference to the PMD service interface (if the assumption in the comment is correct) and explain why there are 4 "faws lock<x>" boolean variables when according to section 155.3.3.3 there are only two FAWs (one for X polarization and one for Y

Response Status **O**

SuggestedRemedy

polarization) Proposed Response

C/ 155 SC 155.5.1	P 67	L 15	# 144	C/ 155	SC 155.5.1	P 67	L 37	# <u>1</u> 46		
Nicholl, Gary	Cisco System	S		Nicholl, Gar	у	Cisco System	S			
Comment Type TR	Comment Status X		FEC degrade	Comment T	уре Т	Comment Status X		AM loci		
SER" processing, but draft ? For 400GBAS FEC and based on m described in section	are several MDIO control varial t I can find no description of FE E-R the FEC degrade SER pro conitoring for RS symbol errors 119.2.5.3). Mething similar for 400GBASE-2	C degraded SER ocessing is associa within a given tim	processing in the ated with the RS544 le interval (as	Table 155-9 has a MDIO variable called "SC-FEC AM lock, which referes to a PCS/PMS variable "amps_locked". However when I look in section 155.4.2 (state variables), "amps_lock" is based on locking onto the aignment marker (AM). But then in Figure 155. it appears that the "AM detect" block appears after the "SC-FEC decoding" block, so he can "amps_lock" be used to lock onto the SC-FEC frame ? Are the AM frames and the S FEC frames aligned, and is the AM used by the SC-FEC decoding block to lock onto the SC-FEC frame .						
should be based on r	nonitoring a combination of the	∋ SD-FEC and SC	-FEC.	Suggested	Remedy					
	ompletely missing from the curr	rent draft.			simply a questi equred in the c	on for clarification. Depending Iraft.	g on the answer	changes may or may		
SuggestedRemedy Define a FEC degrad section 119.2.5.3 for	e monitoring scheme for 400G 400GBASE-R).	BASE-ZR (similar	[.] to what was done in	Proposed Response Response Status O						
Proposed Response	Response Status 0			C/ 155	SC 155.5.1	P 68	L 1	# 147		
				Nicholl, Gar	у	Cisco System	S			
C/ 155 SC 155.5.1	P 67	L 37	# 145	Nicholl, Gar Comment T		Cisco System Comment Status X	S	FEC degrade		
	P 67 Cisco System		# [145	<i>Comment T</i> Table 1	ype T 55-9 mentions	Comment Status X the MDIO status variable "FE	C degraded SE	ER", but as pointed out		
Nicholl, Gary			# 145 SD FEC error count	<i>Comment T</i> Table 1 in an ea	ype T 55-9 mentions	Comment Status X	C degraded SE	ER", but as pointed out		
Nicholl, Gary Comment Type TR Table 155-9 provides	Cisco System Comment Status X FEC coorected and uncorrected	ed codeword coun	SD FEC error count hts for the SC-FEC ?	<i>Comment T</i> Table 1 in an ea	ype T 55-9 mentions arlier comment variable is set.	Comment Status X the MDIO status variable "FE	C degraded SE	ER", but as pointed out		
Nicholl, Gary Comment Type TR Table 155-9 provides Should there be simil	Cisco System Comment Status X	ed codeword coun	SD FEC error count hts for the SC-FEC ?	Comment T Table 1 in an ea status v SuggestedF	ype T 55-9 mentions arlier comment variable is set. Remedy	Comment Status X the MDIO status variable "FE	C degraded SE ion as to how th	ER", but as pointed out he "FEC degraded SER"		
Nicholl, Gary Comment Type TR Table 155-9 provides	Cisco System Comment Status X FEC coorected and uncorrecte ar monitoring for the SD-FEC 3	ed codeword coun	SD FEC error count hts for the SC-FEC ?	Comment T Table 1 in an ea status v SuggestedF The des Define	ype T 55-9 mentions arlier comment variable is set. Remedy scription for "Fl	Comment Status X the MDIO status variable "FE the draft provides no descript EC degraded SER" is missing monitoring scheme for 400G	C degraded SE ion as to how th from the draft.	ER", but as pointed out he "FEC degraded SER"		

C/ 1 SC 1.5	P 18	L 30	# 148	C/ 155	SC 155.2.4.3	P 38	L 15	# 150
_usted, Kent	Intel Corpora	ition		Lusted, Kent		Intel Corpora	ation	
Comment Type TR Co	omment Status R			Comment Ty	pe TR	Comment Status D		GMP mappe
The term "SC-FEC" is used CI 155.1.2 defines SC-FEC t SuggestedRemedy	o mean "staircase forv	vard error correc		difficult to "stuff" to	o follow. It took mean non-data	this section, the term "stuff me a while to understand blocks or stuffing blocks. g improvements to make it	what "stuff" was. The last two par	In this case, I interpret agraphs of the sub-
Add "SC-FEC: staircase for	ward error correction" t	to the entries.		SuggestedRe	emedy			
Response Res REJECT.	sponse Status W			"Each 10	28-bit GMP wo	agraph, change: rd is either filled with data ((the logically seri	alized 257B encoded
"SC-FEC" is included in 1.5	of IEEE Std 802.3-202	2		stream p according to		or stuff, which is transmitte	d as zero and ig	nored on receipt."
C/ 1 SC 1.5	P 18	L 30	# 149	"Each 10		rd is either filled with data b	bits (the logically	serialized 257B
usted, Kent	Intel Corpora	ition			stream produce a to 155.2.4.2)	ed or stuffing blocks, which is	transmitted as 7	ero and ignored on
Comment Type TR Co	omment Status R			receipt."	g to 1001_111_) *	er etalining breente, triner te		sie and ignored en
GMP is described in 155.2.4 SuggestedRemedy Add "GMP: generic mapping Response Res REJECT. "GMP" is included in 1.5 of I	g procedure" to the ent	·		applicatio only five to "While th applicatio only five compute	on result in cases, allowing le GMP mechar on result in cases, allowing	hism is generic, the particu the positions of data and s hism is generic, the particu the positions of data block	stuff to be pre-co lar clock rates ar	mputed." nd tolerances for this
						ations in 400GBASE-ZR fra	ame"	
				"GMP wo locations to	ord numbers of			
				"(row, co to	lumn) of stuff lo	column header from: ocation starting bits" g block starting location"		
				Proposed Re PROPOS	sponse SED ACCEPT.	Response Status W		

C/FM SCFN	M P 1	L 2	# 151	C/ FM SC	FM	P 3	L 18	# <u>1</u> 54
Grow, Robert	RMG Cons	ulting		Grow, Robert		RMG Consulti	ing	
Comment Type	E Comment Status D		bucket	Comment Type	ER	Comment Status D		bucket
IEEE Std 802.3-	-2022 is both approved and publis	shed.		This is not the notices it sho		mandatory front matter. Beca	ause it contains	legal disclaimers and
SuggestedRemedy				SuggestedRemed				
Change all insta	ances of 802.3-202x to 802.3-2022	2 (headers and dra	ift text).		-	ontmatter with that in the curre	ent IEEE SA tem	inlates
Proposed Response	•			Proposed Respor		Response Status W		
PROPOSED AC	CCEPT IN PRINCIPLE.			PROPOSED				
See response to	o comment 1				AUOLI I	•		
		1.40	# [1=0	C/ FM SC	FM	P 7	L 18	# 155
FM SC FN		L 10	# 152	Grow, Robert		RMG Consulti	ing	
row, Robert	RMG Cons	ulting		Comment Type	Е	Comment Status D		bucket
, i i i j i i i	E Comment Status D v is currently identified as Amend	ment 8.	bucket	The P802.3cv their names f		roup is now inown, and can be presentation.	e inserted so pa	rticipants can review
SuggestedRemedy				SuggestedRemed	dy			
SuggestedRemedy Fill in assigned a	amendment number.			Populate list	with the F	2802.3cw ballot group (removi	ng the officer na	ames already listed in
Fill in assigned a	e Response Status W			Populate list lines 5 throug	with the F gh 16.	0 1 (ng the officer na	ames already listed in
Fill in assigned a				Populate list lines 5 throug Proposed Respor	with the F gh 16. nse	Response Status W	ng the officer na	ames already listed in
Fill in assigned a	Response Status W			Populate list lines 5 throug	with the F gh 16. nse	Response Status W	ng the officer na	ames already listed in
Fill in assigned a Proposed Response PROPOSED AC See response to	Response Status W CCEPT IN PRINCIPLE.	/ 25	# [452]	Populate list lines 5 throug Proposed Respor	with the F gh 16. nse ACCEPT	Response Status W	ng the officer na	ames already listed in # [156
Fill in assigned a roposed Response PROPOSED AC See response to FM SC FM	Response Status W CCEPT IN PRINCIPLE.	L 25	# [153	Populate list v lines 5 throug Proposed Respor PROPOSED	with the F gh 16. nse ACCEPT	Response Status W	L 20	
Fill in assigned a Proposed Response PROPOSED AC See response to F FM SC FM Brow, Robert	Response Status W CCEPT IN PRINCIPLE. comment 21 M P 1 RMG Cons			Populate list lines 5 throug Proposed Respor PROPOSED C/ FM SC	with the F gh 16. nse ACCEPT	Response Status W	L 20	
Fill in assigned a Proposed Response PROPOSED AC See response to C/ FM SC FM Grow, Robert Comment Type	Response Status W CCEPT IN PRINCIPLE. co comment 21 M P 1 RMG Cons E Comment Status D	ulting	bucket	Populate list v lines 5 throug Proposed Respor PROPOSED C/ FM SC Grow, Robert Comment Type	with the F gh 16. nse ACCEPT FM E	Response Status W P 11 RMG Consulti	L 20	# [<u>156</u>
Fill in assigned a proposed Response PROPOSED AC See response to FM SC FM Grow, Robert Comment Type List of amendment	e Response Status W CCEPT IN PRINCIPLE. o comment 21 M P 1 RMG Cons E Comment Status D ents is not current. IEEE Std 802	ulting .3dd-2022 is appro	<i>bucket</i> by bucket	Populate list v lines 5 throug Proposed Respor PROPOSED C/ FM SC Grow, Robert Comment Type	with the F gh 16. nse ACCEPT FM E no longer	Response Status W P 11 RMG Consulti Comment Status D	L 20	# 156
Fill in assigned a Proposed Response PROPOSED AC See response to FM SC FM Grow, Robert Comment Type F List of amendme referenced by ye	e Response Status W CCEPT IN PRINCIPLE. o comment 21 M P 1 RMG Cons E Comment Status D ents is not current. IEEE Std 802 ear; and cs, db, ck, and de are all d might also be able to be listed w	ulting .3dd-2022 is appro at RevCom and d	<i>bucket</i> oved and can be epending on when your	Populate list v lines 5 throug Proposed Respor PROPOSED C/ FM SC Grow, Robert Comment Type P802.3cx is m SuggestedRemed Renumber an	FM E no longer dy no move t	Response Status W P 11 RMG Consulti Comment Status D	L 20 ing 03.1 has been su	# 1 <u>56</u> bucket
Fill in assigned a Proposed Response PROPOSED AC See response to FM SC FM Grow, Robert Comment Type I List of amendme referenced by ye D2.1 is produce	e Response Status W CCEPT IN PRINCIPLE. o comment 21 M P 1 RMG Cons E Comment Status D ents is not current. IEEE Std 802 ear; and cs, db, ck, and de are all d might also be able to be listed w	ulting .3dd-2022 is appro at RevCom and d	<i>bucket</i> oved and can be epending on when your	Populate list v lines 5 throug Proposed Respor PROPOSED C/ FM SC Grow, Robert Comment Type P802.3cx is m SuggestedRemed Renumber an	FM E no longer dy 5. Reord	Response Status W P 11 RMG Consulti Comment Status D designated as Amendment 5.	L 20 ing 03.1 has been su	# 1 <u>56</u> bucket
Fill in assigned a proposed Response PROPOSED AC See response to FM SC FM FM SC FM Frow, Robert Comment Type List of amendme referenced by ye D2.1 is produce is cx, Amendme uggestedRemedy Update list orde	e Response Status W CCEPT IN PRINCIPLE. o comment 21 M P 1 RMG Cons E Comment Status D ents is not current. IEEE Std 802 ear; and cs, db, ck, and de are all d might also be able to be listed w	ulting .3dd-2022 is appro at RevCom and d vith approval year	<i>bucket</i> oved and can be epending on when your of 2022. Amendment 6	Populate list v lines 5 throug Proposed Respor PROPOSED CI FM SC Grow, Robert Comment Type P802.3cx is n SuggestedRemed Renumber an Amendment S	with the F gh 16. nse ACCEPT FM E no longer dy nd move t 5. Reord nse	Response Status W P 11 RMG Consulti Comment Status D designated as Amendment 5. to Amendment 6. P802.3de/D er and number IEEE Std 802.	L 20 ing 03.1 has been su	# 1 <u>56</u> bucket
Fill in assigned a Proposed Response PROPOSED AC See response to FM SC FM FM SC FM Frow, Robert Comment Type I List of amendme referenced by ye D2.1 is produce is cx, Amendme SuggestedRemedy Update list orde	Response Status W CCEPT IN PRINCIPLE. comment 21 P 1 RMG Cons E Comment Status D ents is not current. IEEE Std 802 ear; and cs, db, ck, and de are all d might also be able to be listed w ent 7 is cz. r and years as appropriate. Make on starting on page 10.	ulting .3dd-2022 is appro at RevCom and d vith approval year	<i>bucket</i> oved and can be epending on when your of 2022. Amendment 6	Populate list v lines 5 throug Proposed Respor PROPOSED CI FM SC Grow, Robert Comment Type P802.3cx is n SuggestedRemed Renumber an Amendment S	with the F gh 16. nse ACCEPT FM E no longer dy nd move t 5. Reord nse ACCEPT	Response Status W P 11 RMG Consulti Comment Status D designated as Amendment 5. to Amendment 6. P802.3de/D er and number IEEE Std 802. Response Status W IN PRINCIPLE.	L 20 ing 03.1 has been su	# 1 <u>56</u> bucket

See response to comment 21

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/ FM	SC FM	P 11	L 32	# <u>1</u> 57	C/ 45	SC	45.2.1.2	2.13	P 22	L 1	# 160
Grow, Rob	pert	RMG Consulti	ng		Grow, Rol	bert			RMG Consul	ting	
Comment	Туре Е	Comment Status D		bucket	Comment	Туре	Е	Comme	ent Status D		bucke
P802.	3cz has been de	esignated Amendment 7.			Incorr	ect inse	ert point,	subclauses	are in decreasing	register bit num	iber order.
Suggested	dRemedy				Suggestee	dReme	edy				
		from the current P802.3cz dra ptember interim).	ft (D2.3 soon to	be released, with D3.0	202x)	as follo	ows:			lb (as inserted b	y IEEE Std 802.3db-
,	Response	Response Status W			Proposed			as 45.2.1.2			
PROP	POSED ACCEPT	IN PRINCIPLE.			,	,		Respon I IN PRINC	se Status W		
See re	esponse to comm	ment 21			FROF	-USED	ACCEP				
C/ FM	SC FM	P 11	L 33	# 450	See re	espons	se to com	ment 25			
				# 158	C/ 45	SC	45.2.1.1	50.1	P 22	L 11	# 161
Grow, Rob		RMG Consulti Comment Status D	ng	buokot	Grow, Rol	bert			RMG Consul	ting	
Comment	• •	s been designated Amendmer	nt 8	bucket	Comment	Type	Е	Comme	ent Status D	0	bucke
	Remedy		it 0.					r this subcla	use number and	the following tex	t is: Tx optical channel
	•	rent designations from the WG	Chair		index	(1.800.	.5:0)				
	Response	Response Status W			Suggestee						
	,	IN PRINCIPLE.			Corre	ct title a	as in 802	.3-2022.			
1 KOI	OGED ACCEL I				Proposed			,	se Status W		
See re	esponse to com	ment 21			PROF	POSED	ACCEP	T IN PRINC	IPLE.		
C/ 45	SC 45.2.1.9	P 21	L 32	# 159	Chang	ge subo	clause titl	e to "Tx opt	ical channel index	x (1.800.5:0)"	
Grow, Rob	pert	RMG Consulti	ng		C/ 45	SC	45.2.1.1	53a	P 22	L 19	# 162
Comment	51	Comment Status D		bucket	Grow, Rol	bert			RMG Consul	ting	
Incorre	ect subclause nu	umber.			Comment	Туре	Е	Comme	ent Status D	-	bucke
Suggested	,				Insert	point is	s after the	e subclause	s of 45.2.1.153.		
Chang	ge to 45.2.1.22				Suggestee	dReme	dy				
Proposed	Response	Response Status W			Insert	45.2.1	.153a an	d 45.2.1.15	3.1a after 45.2.1.1	53.1 as follows:	
PROP	POSED ACCEPT	Γ.			Proposed	Respo	onse	Respon	se Status 🛛 🛛 🛛 🛛 🛛 🖉		
					PROF	POSED	ACCEP	T IN PRINC	IPLE.		
									ert 45.2.1.153a af 45.2.1.153a.1 afte		as follows" and add follows"

C/ 45 SC 45.	.2.1.157a	P 22	L 19	# <u>1</u> 63	C/ 156	SC 156.9.6		P 89	L 3	# <u>1</u> 66
Grow, Robert		RMG Consult	ing		Abbott, Joh	n		Corning Inco	rporated	
Comment Type E	E Comr	nent Status D		bucket	Comment T	уре Е	Comment S	Status D		bucke
Insert point is aft	ter the subclaus	ses of 45.2.1.157.								" is spelled out as "one-
SuggestedRemedy							able 93.8, table 6, table 120D-8		136-18, table 13	37 -6, table 83D-6, table
Insert 45.2.1.157	7a and 45.2.1.1	57.1a after 45.2.1.15	57.1 as follows:		SuggestedF					
Proposed Response	e Respo	nse Status 🛛 🛛 🛛 🛛 🛛 🖉			00		"one-sided" IN	TABLE 156-1	2	
PROPOSED AC	CCEPT IN PRIN	CIPLE.			Proposed R				2	
			9	a fallour lloud a dd	•	SED ACCEPT	Response S	status v		
0 0		t 45.2.1.1573a a		as follows" and add follows"	FROFC	JSED ACCEPT	Ι.			
					C/ 156	SC 156.9.6		P 89	L 20	# <u>1</u> 67
C/ 116 SC 116	6.1.4	P 28	L 10	# 164	Abbott, Joh	n		Corning Inco	rporated	
Grow, Robert		RMG Consult	ing		Comment T	ype E	Comment S	Status D		bucke
Comment Type T	TR Comr	nent Status A				E 156 6 Evenu	whore also in th	ha 902 2 atana	lord "1 oidod" in	spelled out as "one-
Comment type 1					FIGUR	E 150-0 Every		ne ouz.s stant	iaiu i-siueu is	spelled out as one-
Base text is not o	correct. P802.3	3db/D3.2 inserted tw			sided".	For example ta	able 93.8, table	110-11, table		37 -6, table 83D-6, table
Base text is not of (400GBASE-SR4	correct. P802.3				sided". 93A-1, :	For example ta section 93A.1.6		110-11, table		
Base text is not of (400GBASE-SR4 SuggestedRemedy	correct. P802.3 4 PMD is missi	Bdb/D3.2 inserted tw ng). The column is a	also missing fron	n P802.3ck/D3.3	sided". 93A-1, s <i>SuggestedF</i>	For example ta section 93A.1.6 Remedy	able 93.8, table 6, table 120D-8	110-11, table 5.	136-18, table 13	
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4	correct. P802.3 4 PMD is missi 400GBASE-SR	Bdb/D3.2 inserted tw ng). The column is a 4 PMD under Clause	also missing fron e 157 as found in		sided". 93A-1, s <i>SuggestedF</i>	For example ta section 93A.1.6 Remedy	able 93.8, table	110-11, table 5.	136-18, table 13	
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4 P802.3db (or if a	correct. P802.3 4 PMD is missin 400GBASE-SR- approved or pub	Bob/D3.2 inserted tw ng). The column is a 4 PMD under Clause lished IEEE Std 802	also missing fron e 157 as found in	n P802.3ck/D3.3	sided". 93A-1, s <i>SuggestedF</i>	For example ta section 93A.1.6 Re <i>medy</i> ut "1-sided" as	able 93.8, table 6, table 120D-8	110-11, table 3. FIGURE 156-1	136-18, table 13	
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4 P802.3db (or if a Response	correct. P802.3 4 PMD is missin 400GBASE-SR approved or pub <i>Respo</i>	Bdb/D3.2 inserted tw ng). The column is a 4 PMD under Clause	also missing fron e 157 as found in	n P802.3ck/D3.3	sided". 93A-1, s SuggestedF Spell ou Proposed R	For example ta section 93A.1.6 Re <i>medy</i> ut "1-sided" as	able 93.8, table 6, table 120D-8 "one-sided" in <i>Response</i> S	110-11, table 3. FIGURE 156-1	136-18, table 13	
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4 P802.3db (or if a	correct. P802.3 4 PMD is missin 400GBASE-SR approved or pub <i>Respo</i>	Bob/D3.2 inserted tw ng). The column is a 4 PMD under Clause lished IEEE Std 802	also missing fron e 157 as found in	n P802.3ck/D3.3	sided". 93A-1, s SuggestedF Spell ou Proposed R PROPC	For example ta section 93A.1.6 Remedy ut "1-sided" as Response DSED ACCEPT	able 93.8, table 6, table 120D-8 "one-sided" in <i>Response</i> S	110-11, table 3. FIGURE 156- Status W	136-18, table 13	37 ⁻ -6, table 83D-6, table
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4 P802.3db (or if a Response	correct. P802.3 4 PMD is missin 400GBASE-SR approved or put <i>Respo</i> INCIPLE.	Bob/D3.2 inserted tw ng). The column is a 4 PMD under Clause lished IEEE Std 802	also missing fron e 157 as found in	n P802.3ck/D3.3	sided". 93A-1, : SuggestedF Spell ou Proposed R PROPC C/ 156	For example ta section 93A.1.6 Remedy ut "1-sided" as Response DSED ACCEPT SC 156.9.6	able 93.8, table 6, table 120D-8 "one-sided" in <i>Response</i> S	110-11, table B. FIGURE 156-1 Status W <i>P</i> 89	136-18, table 13 6. <i>L</i> 3	
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4 P802.3db (or if a Response ACCEPT IN PRI See response to	correct. P802.3 4 PMD is missin 400GBASE-SR approved or pub <i>Respo</i> INCIPLE. 5 comment 4	Bdb/D3.2 inserted tw ng). The column is a 4 PMD under Clause lished IEEE Std 802 nse Status W	also missing fron e 157 as found in 2.3db).	n P802.3ck/D3.3 n the latest version of	sided". 93A-1, : SuggestedF Spell ou Proposed R PROPC C/ 156 Abbott, John	For example ta section 93A.1.6 Remedy ut "1-sided" as Response DSED ACCEPT SC 156.9.6 n	able 93.8, table 6, table 120D-8 "one-sided" in <i>Response S</i> Г.	110-11, table B. FIGURE 156- Status W <i>P</i> 89 Corning Inco	136-18, table 13 6. <i>L</i> 3	37 ⁻ -6, table 83D-6, table
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4 P802.3db (or if a Response ACCEPT IN PRI See response to Cl 119 SC 115	correct. P802.3 4 PMD is missin 400GBASE-SR approved or pub <i>Respo</i> INCIPLE. 5 comment 4	Bab/D3.2 inserted tw ng). The column is a 4 PMD under Clause lished IEEE Std 802 nse Status W	also missing fron e 157 as found in 2.3db). <i>L</i> 1	n P802.3ck/D3.3	sided". 93A-1, : SuggestedF Spell ou Proposed R PROPC Cl 156 Abbott, John Comment T	For example ta section 93A.1.6 Remedy ut "1-sided" as Response DSED ACCEPT SC 156.9.6 n Type T	able 93.8, table 6, table 120D-8 "one-sided" in <i>Response</i> S T. <i>Comment</i> S	110-11, table B. FIGURE 156-1 Status W P 89 Corning Incol Status D	136-18, table 13 6. <i>L</i> 3 rporated	37 -6, table 83D-6, table # <u>168</u>
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4 P802.3db (or if a Response ACCEPT IN PRI See response to C/ 119 SC 119 Grow, Robert	correct. P802.3 4 PMD is missin 400GBASE-SR- approved or pub <i>Respo</i> INCIPLE. b comment 4 9	Adb/D3.2 inserted tw ng). The column is a 4 PMD under Clause lished IEEE Std 802 nse Status W P 31 RMG Consult	also missing fron e 157 as found in 2.3db). <i>L</i> 1	n P802.3ck/D3.3 n the latest version of	sided". 93A-1, : SuggestedF Spell ou Proposed R PROPC Cl 156 Abbott, John Comment T Table 1	For example ta section 93A.1.6 Remedy ut "1-sided" as Response DSED ACCEPT SC 156.9.6 n Type T 56-12 and figu	able 93.8, table 6, table 120D-8 "one-sided" in <i>Response S</i> T. <i>Comment S</i> re 156-6. Tab	110-11, table B. FIGURE 156-1 Status W P 89 Corning Incol Status D le 93-8 for exa	136-18, table 13 6. <i>L</i> 3 rporated mple has units o	37 ⁻ -6, table 83D-6, table # <u>168</u> of V^2 / Hz and just
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4 P802.3db (or if a Response ACCEPT IN PRI See response to C/ 119 SC 119 Grow, Robert Comment Type	correct. P802.3 4 PMD is missin 400GBASE-SR- approved or pub <i>Respo</i> INCIPLE. b comment 4 9 E <i>Comm</i>	Bab/D3.2 inserted tw ng). The column is a 4 PMD under Clause lished IEEE Std 802 nse Status W	also missing fron e 157 as found in 2.3db). <i>L</i> 1 ing	n P802.3ck/D3.3 n the latest version of # 165	sided". 93A-1, : SuggestedF Spell ou Proposed R PROPC C/ 156 Abbott, John Comment T Table 1 want to the first	For example ta section 93A.1.6 Remedy ut "1-sided" as Response DSED ACCEPT SC 156.9.6 n 56-12 and figu check that the time a one-sid	able 93.8, table 6, table 120D-8 "one-sided" in <i>Response S</i> T. <i>Comment S</i> re 156-6. Table power density de spectral pow	110-11, table B. FIGURE 156- Status W P 89 Corning Inco Status D le 93-8 for exa here really ha rer density with	136-18, table 13 6. <i>L</i> 3 rporated mple has units o	# <u>168</u> # 168 of V^2 / Hz and just ' Hz. I think this is ows up in 802.3
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4 P802.3db (or if a Response ACCEPT IN PRI See response to CI 119 SC 119 Grow, Robert Comment Type	correct. P802.3 4 PMD is missin 400GBASE-SR- approved or pub <i>Respo</i> INCIPLE. b comment 4 9 E <i>Comm</i>	Adb/D3.2 inserted tw ng). The column is a 4 PMD under Clause lished IEEE Std 802 nse Status W P 31 RMG Consult nent Status A	also missing fron e 157 as found in 2.3db). <i>L</i> 1 ing	n P802.3ck/D3.3 n the latest version of # 165	sided". 93A-1, : SuggestedF Spell ou Proposed R PROPC C/ 156 Abbott, John Comment T Table 1 want to the first standar	For example ta section 93A.1.0 Remedy ut "1-sided" as Response DSED ACCEPT SC 156.9.6 n Type T 56-12 and figu check that the time a one-sid rd, but this is no	able 93.8, table 6, table 120D-8 "one-sided" in <i>Response S</i> T. <i>Comment S</i> re 156-6. Table power density de spectral pow	110-11, table B. FIGURE 156- Status W P 89 Corning Inco Status D le 93-8 for exa here really ha rer density with	136-18, table 13 6. <i>L</i> 3 rporated s units of Hz^2 / n these units sho	# <u>168</u> # 168 of V^2 / Hz and just ' Hz. I think this is ows up in 802.3
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4 P802.3db (or if a Response ACCEPT IN PRI See response to C/ 119 SC 119 Grow, Robert Comment Type E The strikethroug	correct. P802.3 4 PMD is missin 400GBASE-SR approved or pub <i>Respo</i> INCIPLE. b comment 4 9 E <i>Comm</i> th text does not	Badb/D3.2 inserted tw hg). The column is a 4 PMD under Clause lished IEEE Std 802 <i>nse Status</i> W P 31 RMG Consult nent Status A appear in the publis	also missing fron e 157 as found in 2.3db). <i>L</i> 1 ing	n P802.3ck/D3.3 n the latest version of # 165	sided". 93A-1, s SuggestedF Spell ou Proposed R PROPC Cl 156 Abbott, John Comment T Table 1 want to the first standar SuggestedF	For example ta section 93A.1.6 Remedy ut "1-sided" as Response DSED ACCEPT SC 156.9.6 n 56-12 and figu check that the time a one-sid rd, but this is no Remedy	able 93.8, table 6, table 120D-8 6 "one-sided" in <i>Response S</i> 7. <i>Comment S</i> re 156-6. Table power density de spectral pow ot my area and	110-11, table FIGURE 156-1 Status W P 89 Corning Inco Status D le 93-8 for exa here really ha rer density with I'm just trying	136-18, table 13 6. <i>L</i> 3 rporated s units of Hz^2 / o these units sho to help. Thank y	# <u>168</u> # 168 of V^2 / Hz and just ' Hz. I think this is ows up in 802.3
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4 P802.3db (or if a Response ACCEPT IN PRI See response to C/ 119 SC 119 Grow, Robert Comment Type E The strikethroug SuggestedRemedy	correct. P802.3 4 PMD is missin 400GBASE-SR- approved or pub <i>Respo</i> INCIPLE. 5 comment 4 9 E <i>Comr</i> gh text does not 19 from the dra	Badb/D3.2 inserted tw hg). The column is a 4 PMD under Clause lished IEEE Std 802 <i>nse Status</i> W P 31 RMG Consult nent Status A appear in the publis	also missing fron e 157 as found in 2.3db). <i>L</i> 1 ing	n P802.3ck/D3.3 n the latest version of # 165	sided". 93A-1, : SuggestedF Spell ou Proposed R PROPC C/ 156 Abbott, John Comment T Table 1 want to the first standar SuggestedF Check t	For example ta section 93A.1.6 Remedy ut "1-sided" as Response DSED ACCEPT SC 156.9.6 n SC 156.9.6 n 56-12 and figu check that the time a one-sid d, but this is no Remedy that correct uni	able 93.8, table 6, table 120D-8 6 "one-sided" in <i>Response S</i> 7. <i>Comment S</i> re 156-6. Table power density de spectral pow ot my area and	110-11, table FIGURE 156-1 Status W P 89 Corning Incor Status D le 93-8 for exa here really ha rer density with I'm just trying z and maybe of	136-18, table 13 6. <i>L</i> 3 rporated s units of Hz^2 / n these units sho to help. Thank y consider explain	# <u>168</u> # <u>168</u> of V^2 / Hz and just 'Hz. I think this is ows up in 802.3 you!
Base text is not of (400GBASE-SR4 SuggestedRemedy Add column for 4 P802.3db (or if a Response ACCEPT IN PRI See response to Cl 119 SC 119 Grow, Robert Comment Type E The strikethroug SuggestedRemedy Delete Clause 1	correct. P802.3 4 PMD is missin 400GBASE-SR- approved or pub <i>Respo</i> INCIPLE. 5 comment 4 9 E <i>Comr</i> gh text does not 19 from the dra	Bdb/D3.2 inserted tw ng). The column is a 4 PMD under Clause lished IEEE Std 802 nse Status W P 31 RMG Consult nent Status A appear in the publis ft.	also missing fron e 157 as found in 2.3db). <i>L</i> 1 ing	n P802.3ck/D3.3 n the latest version of # 165	sided". 93A-1, : SuggestedF Spell ou Proposed R PROPC C/ 156 Abbott, John Comment T Table 1 want to the first standar SuggestedF Check t	For example ta section 93A.1.6 Remedy ut "1-sided" as Response DSED ACCEPT SC 156.9.6 n 56-12 and figu check that the time a one-sid rd, but this is no Remedy that correct uni he first time su	able 93.8, table 6, table 120D-8 6 "one-sided" in <i>Response S</i> 7. <i>Comment S</i> 7.	110-11, table B. FIGURE 156-1 Status W P 89 Corning Inco Status D le 93-8 for exa here really ha rer density with I'm just trying z and maybe of r in 802.3 stan	136-18, table 13 6. <i>L</i> 3 rporated s units of Hz^2 / n these units sho to help. Thank y consider explain	# 168 # 168 of V^2 / Hz and just 'Hz. I think this is ows up in 802.3 you!

The power spectral density of frequency noise has units of Hz^2 / Hz

C/ 155 SC 155	.1.1 <i>P</i> 32	L 17	# 169	C/ 1	SC 1.4.1440	c	P 18	L 12	# 171
Maguire, Valerie	Copperc		# <u>1</u> 09	D'Ambros				US Subsidiary of	
Comment Type T	Comment Status R	•	PCS description	Comment		Comment S		CC Cubbidial y O	
The QAM naming	convention in the 802.3-202 and QAM (e.g, 16-QAM). Se	2 document employs	a hyphen between the	The 4	100GBASE-ZR F			400GBASE-R PC	S.
SuggestedRemedy				00	dRemedy				
,	'16QAM" with "16-QAM" and	"DP-16QAM" with "D	P-16-QAM".		fy definition to 802.3 Physical I	Laver specificati	ion for 400 G	b/s dense wavele	enath division
Response REJECT.	Response Status C			multij quad modu	plexing (DWDM) rature amplitude	PHY using 400	GBASE-ZR e	encoding, dual po	each up to at least 80
See response to	commnt 415				02.3, Clause 15	5 and Clause 15	56.)		
C/ 1 SC 1.4.	144b P 18	L 9	# 170	Response	e	Response S	status C		
D'Ambrosia, John	Fulture	wei, US Subsidiary of		ACCI	EPT IN PRINCIP	PLE.			
	E-ZR PHY uses the 400GBA nily. Furhtermore, while it lev	SE-ZR PCS, and is t		"4000 divisi polari	on multiplexing	(DWDM) PHY u quadrature amp	sing 400GBA		6b/s dense wavelength I PMA encoding, dual n, and coherent
Delete 1.4.144b					IEEE Std 802.3,			.)"	
Response ACCEPT IN PRI	Response Status C			CI 78	SC 78.1.4		P 26	L 16	# 172
				D'Ambros				US Subsidiary of	f Huawei
Delete 1.4.144b.	Replace 400GBASE-Z with 4	00GBASE-ZR throug	hout draft.	Claus PCS	Clauses point to se 118 is an exte	ender sublayer b may be ok to lea	PCS, PMA, a out the DTE/ F ave - but this	has never been	s, which are essentially
				Suggeste	dRemedy				
				Chan 155,	ige entry in Claus 156	se field to:			
				Proposed	l Response	Response S	Status W		

PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation, for comment resolution group (CRG) consideration.

116 SC 116.1.3 P 27 L 22 # 173	C/ 116 SC 116.1.4 P 28 L 42 # 175
Ambrosia, John Fuuturewei, US Subsidiary of Huawei	D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei
omment Type TR Comment Status A	Comment Type TR Comment Status D
The 400GBASE-ZR PHY leverages the 400GBASE-R PCS, but is not really 400GBA encoded.	E-R While the 400GMII Extender is optional, it may only be used above the 400GBASE-ZR PHY, and not within the PHY itself.
IggestedRemedy	SuggestedRemedy
modify description entry of Table 116-2 to: 400 Gb/s PHY using 400GBASE-ZR encoding capable of transmission over a specified channel on a defined DWDM grid in each direction of transmission with reach up to at least 80 km (see Clause 155 and Clause 156)	Add note C to entry for Clause 118. Note C - The 400GMII Extender SHALL only be used between the RS and 400GBASE-z PCS.
	Proposed Response Response Status Z
esponse Response Status C ACCEPT IN PRINCIPLE.	REJECT.
	This comment was WITHDRAWN by the commenter.
Change description Table 116-2 to	C/ 116 SC 116.2.3 P 29 L 1 # 176
"400 Gb/s PHY using 400GBASE-ZR PCS and PMA encoding capable of transmissi over a specified channel on a defined DWDM grid in each direction of transmission "	
reach up to at least 80 km (see Clauses 155 and 156)"	Comment Type TR Comment Status A
	The changes to the base text are incorrect as 400GBASE-ZR is not a member of
116 SC 116.1.4 P 28 L 42 # 174	400GBASE-R family.
Ambrosia, John Fuuturewei, US Subsidiary of Huawei	SuggestedRemedy
omment Type TR Comment Status A	Delete noted text in 802.3cw D2.0 116.2.3
The table notes the following clauses as optional - 119, 120, 120B, 120C, 120D, 120 120F, and 120G. These layers are not directly used as part of the 400GBASE-ZR P	recommended text will be provided in a follow-up presentation.
but are inferred through the use of the 400GMII Extender.	 Response Response Status C ACCEPT IN PRINCIPLE.
IggestedRemedy	
Make entries for the following clauses blank: 119, 120, 120B, 120C, 120D, 120E, 120 and 120G.	See response to comment 5
esponse Response Status C	C/ 116 SC 116.2.4 P 29 L 10 # 177
ACCEPT IN PRINCIPLE.	D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei
	Comment Type TR Comment Status A
For the 400GBASE-ZR row in Table 116-5 delete "o" (optional) in following clauses (120, 120B – 120G)	O, The changes to the base text are incorrect as 400GBASE-ZR is not a member of 400GBASE-R family.
	SuggestedRemedy
	Delete noted text in 802.3cw D2.0 116.2.4 recommended text will be provided in a follow-up presentation.
	Response Response Status C
	ACCEPT IN PRINCIPLE.
	See response to comment 6
	See response to comment 6

C/ 116 SC 116.5 P 30 L 30 # 180
D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei
Comment Type TR Comment Status D
Upon further review it is not clear how Table 116-8 actually ties into 400GBASE-ZR: The skew variation is tied to 400GBASE-R - 3RD column
 Unclear that there are PCS lanes in 400GBASE-ZR Both Fig 1164 and 116-5 are relevant to 400GBASE-ZR and these are not the same
service interfaces that are defined for 400GBASE-ZR
SuggestedRemedy
Presentation to be provided to address topic.
Proposed remedy at this time -
1. Delete Table 116-8 in P802.3cw - not relevant.to 400GBASE-ZR
 Create new skew constratint table A skew points diagram for 400GBASE-ZR is neeeded.
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
Review supporting presentation, for comment resolution group (CRG) consideration.
C/ 155 SC 155.1.2 P 33 L 18 # 181
D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei
Comment Type ER Comment Status D
See Figure 155-1. The bottom of the stack should include a label that is the PMD. Reference Figure 124-1 for a similar diagram.
5
SuggestedRemedy
Add 400GBASE-ZR under the box labeled "MEDIUM" . Reference Figure 124-1 for a similar diagram.
Proposed Response Response Status W
PROPOSED ACCEPT.

C/ 155 SC 155.1.4	4 P 33	L 52	# <u>1</u> 82	C/ 155	SC 155.1.4	.2	P 34	L 16	# <u>1</u> 85
D'Ambrosia, John	Fuuturewei, I	JS Subsidiary of	f Huawei	D'Ambrosia	a, John		Fuuturewei,	US Subsidiary of	Huawei
Comment Type E	Comment Status D			Comment	Type ER	Comme	ent Status D		
does not express thi	interface may connect to a 400			The PN and PN	MA Service Int MA sublayer. is also the 64	erface suppo	orts the exchange		encoding is FEC - data between the PCS
SuggestedRemedy					the word FEC				
Delete noted senten	ce.					-			
Proposed Response PROPOSED ACCEI Review supporting p	Response Status W PT IN PRINCIPLE. resentation. For comment res	olution group (C	RG) consideration.		OSED ACCEF	T IN PRINC		olution group (CF	RG) consideration.
				C/ 155	SC 155.1.2		P 32	L 30	# 186
C/ 116 SC 116.4	P 29	L 35	# 183	D'Ambrosia	a, John		Fuuturewei,	US Subsidiary of	Huawei
D'Ambrosia, John	Fuuturewei, I	JS Subsidiary of	f Huawei	Comment	Туре Е	Comme	ent Status D		
Comment Type TR	Comment Status D			SC-FE	C is used thro	ughout the d	raft, but is not det	tailed in 1.5	
Note a and b for Tat	ele 116-7 only provide respectiv	e defiintions for	400GBASE-R.	Suggested	Remedy				
SuggestedRemedy					•	-FEC - stairca	ase forward error	correction	
Modify notes to prov	ide definitions for 400GBASE-2	ZR.		Proposed I	Response	Pesnons	se Status W		
Proposed Response PROPOSED ACCE	Response Status W PT IN PRINCIPLE.			PROP Add to	OSED ACCEF	PT IN PRINC	IPLE. 1.5 and entry for:		
Review supporting p	resentation, for comment resol	ution group (CR	G) consideration.	C/ 155	SC 155.1.4	2	P 34	/ 17	# 187
C/ 155 SC 155.1.4	4.2 <i>P</i> 34	L 15	# 184	D'Ambrosia			Fuuturewei	US Subsidiary of	
D'Ambrosia, John	Fuuturewei, I	JS Subsidiary of	f Huawei	Comment	,	Comme	ent Status D		cross references
Comment Type E Missing word "The"	Comment Status D at beginning of first sentence.		bucket	Stated	sentence - Th	e PMA servi	ce interface is det a PMA service in		
SuggestedRemedy add "The" at the beg	inning of the sentence.			Suggested Pointer	<i>Remedy</i> r should be to	155.3.2.			
Proposed Response PROPOSED ACCE	Response Status W			Proposed I PROP	Response OSED ACCEF	,	se Status W		

C/ 155 SC 155.2.1 P 36	L 12	# 188	C/ 155	SC 155.2.1		P 36	L 22	# 190
D'Ambrosia, John Fuuture	ewei, US Subsidiary o		D'Ambrosia	a, John		Fuuturewei,	US Subsidiary of	
Comment Type ER Comment Status The following is stated - When communicating with the PMA in the tra provides eight digital lanes, which the PMA e	ansmit direction, the 40		The tra	ne has inner a ansmit data is	nd outer FEC encoded with			PCS description rection (CFEC) code D-FEC.
What are eight digital lanes? Isn't this just th SuggestedRemedy Reword Transmit data-units are sent to the PMA serv PMA:IS_UNITDATA_i.request primitive. The of 16QAM symbols. Proposed Response Response Status PROPOSED ACCEPT IN PRINCIPLE. Review supporting presentation. For comme	rice interfacee via the PMA then encodes th W	ne data into two streams	The tra with a code a Hamm Proposed I PROP	noted senten ansmit data is concatenated and an inner ing code SD-F	encoded forward error o EC. <i>Response</i> PT IN PRINCIF comment 20.	e Status W	C) code consistin	g of an outer SC-FEC
CI 155 SC 155.2.4.5.1 P 38	L 38	# 189	D'Ambrosia				US Subsidiary of	
D'Ambrosia, John Fuuture Comment Type E Comment Status MFAS is not listed in abbreviations SuggestedRemedy Add to 1.5 MFAS Multi-frame alignment signal Proposed Response Response Status PROPOSED ACCEPT.	_	f Huawei	Note th essent level o Suggested modify Note th Proposed I	at interleaving ial f complexity to <i>Remedy</i> sentence to nat interleaving	g of signals by o the Rx digital g of signals by <i>Response</i>	nt Status D Innecessary info polarization is r	ormation - not allowed since	bucket

C/ 156 SC 156.1	P 73	L 20	# 192	C/ 155	SC 155.5.	1	P 68	L 30	# 194
D'Ambrosia, John	Fuuturewei,	US Subsidiary of	Huawei	D'Ambrosi	a, John		Fuuturewei,	US Subsidiary of	Huawei
Comment Type TR Con	nment Status A			Comment	Type TR	Comme	nt Status D		MDIO mapping
associated clauses include the These clauses are referenced					s there a refer BASE-ZR PH`		lane alignment	status? There ar	e no PCS lanes in the
SuggestedRemedy				Suggested	dRemedy				
Delete table entries Clause 11	9, 120, and all AUI r	elated clauses.		Looks	like this was	intended to be	PMA lane alignn	nent status	
Response Resp	oonse Status C			Proposed	Response	Respons	e Status 🛛 🛛 🛛 🛛 🛛 🖉		
ACCEPT IN PRINCIPLE.						PT IN PRINCI		olution group (CF	RG) consideration.
Implement page 10 of https://www.ieee802.org/3/cw/	/public/22_09/dambro	osia_3cw_01a_2	209.pdf	C/ 116	SC 116.5		P 30	L 9	# 195
Implement page 11 of				D'Ambrosi	a, John		Fuuturewei,	US Subsidiary of	Huawei
https://www.ieee802.org/3/cw	/public/22_09/dambro	osia_3cw_01a_2	209.pdf	Comment 400GI	J1: -	<i>Commel</i> no PCS lanes	nt Status D		
With editorial license				Suggested	dRemedv				
C/ 156 SC 156.3.2	P 75	L 44	# 193		-	ed to remove	any references t	o clause 156	
D'Ambrosia, John	Fuuturewei,	US Subsidiary of	Huawei	Proposed	Response	Respons	e Status 🛛 🛛 🛛 🛛 🛛 🖉		
Comment Type TR Con	nment Status D			PROP	OSED ACCE	, PT IN PRINCI	PLE.		
It is unclear if the skew constr 400GBASE-R family, but curr				Review	w supporting p	presentation, fo	or comment reso	lution group (CR0	G) consideration.
SuggestedRemedy				C/ 30	SC 30.5.1	.1.2	P 19	L 12	# 196
Revisit skew constraints as ne The diagram reference should				Huber, Th	omas		Nokia		
0	onse Status W			Comment	Туре Е	Comme	nt Status D		bucket
PROPOSED ACCEPT IN PRI							abetized by rate that 802.3db add		00GBASE-ZR should
Review supporting presentation	on, for comment reso	lution group (CR	G) consideration.	Suggested	dRemedy				
				Chang	ge SR16 to VF	R4 in the editing	g instruction		
				Proposed	Response	Respons	e Status 🛛 🛛 🛛 🛛 🛛 🖉		
				PROP	POSED ACCE	PT IN PRINCI	PLE.		
				SYNT					he "APPROPRIATE by IEEE Std 802.3db-

					-		
C/ 45 SC 45.2.1.153a	P 22	L 19	# 197	C/ 116 SC 116.2.4	P 29	L 12	# 200
luber, Thomas	Nokia			Huber, Thomas	Nokia		
omment Type E Co	omment Status D		bucket	Comment Type E	Comment Status A		
The numbering of the subcla guide. The subclause undern rather than 1a.				PMAs other than 400	ing a second PMA for 400GB GBASE-ZR are specified in c BASE-R PMAs besides the o	ause 120" is corr	ect, it also implies that
SuggestedRemedy				SuggestedRemedy			
Change 45.2.1.153.1a to 45	.2.1.153a.1				ence to read "The 200GBASE		GBASE-R PMA for
Proposed Response Res	sponse Status 🛛 🛛 🛛 🛛 🛛 🖉			PHYs other than 400	GBASE-ZR are specified in C	lause 120."	
PROPOSED ACCEPT IN PI	, RINCIPLE.			Response	Response Status C		
Saa raananaa ta aammant 1	60			ACCEPT IN PRINCI	PLE.		
See response to comment 1				See response to com	nment 6		
X 45 SC 45.2.1.153.1a	P 23	L 35	# 198	C/ 119 SC 119	P 31	L 1	# 201
luber, Thomas	Nokia			Huber, Thomas	Nokia		
Comment Type ER Co The index value associated	omment Status A	bo 10 rother then	. 10	Comment Type E	Comment Status A		
			140	The change indicated	to be made to the NOTE in ²	19.2.5.7 has alre	ady been made in
SuggestedRemedy				802.3-2022			
Change "Bits 1.804.1 through 1.804."	15 indicate the equival	ent for for index v	alues 48 through 63.	SuggestedRemedy			
respectively."			g. ee,	Remove clause 119	(and all subclauses)		
to "Bits 1.804.1 through 1.804. respectively."	15 indicate the equival	ent for for index v	alues 49 through 63,	Response ACCEPT IN PRINCIF	Response Status C PLE.		
Response Res	sponse Status C			See response to com	iment 165		
ACCEPT.							
C/ 45 SC 45.2.1.157a	P 24	L 19	# 199				
luber, Thomas	Nokia						
Comment Type E Co	omment Status D		bucket				
The numbering of the subcla guide. The subclause under rather than 1a.							
SuggestedRemedy							
Change 45.2.1.157.1a to 45	.2.1.157a.1						
	sponse Status 🛛 🛛 🛛 🛛 🛛 🖤						
Proposed Response Res PROPOSED ACCEPT IN PI	•						
	RINCIPLE.						

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 155.2.1	P 36	L 13	# <u>2</u> 02	C/ 155
Huber, Th	omas	Nokia			Huber, 1
Comment	Type TR	Comment Status D		PCS description	Comme
		wording between Figure 155 PMA and PCS), the text in 15			The way
	symbols), and tex ols digitized to m-	tt in 155.2.5.1 and in 155.3 2	2 (both of (which	reference DP-16QAM	Sugges
,	0	bit resolution).			Rev
Suggested	dRemedy				The
receiv to	n communicating es two streams o	with the PMA in the receive f digitally encoded m-bit 160	QAM symbols."		sign Figu of e 256
	0	with the PMA in the receive led m-bit DP-16QAM symbo	,	UGBASE-ZR PCS	bits the
•	Response POSED ACCEPT	Response Status W			400 dom
		sentation. For comment res	olution group (CF	RG) consideration.	Propose PRO

C/ 155	SC 155.2.4.1	P 37	L 12	# 203
Huber, Th	omas	Nokia		
Comment	Туре Т	Comment Status D		PCS description

The two paragraphs of 155.2.4.1 jump back and forth between 66b and 257b blocks in a way that could confuse a reader who is unfamiliar with the details of the clause 119 PCS.

SuggestedRemedy

Rewrite the text as follows:

The transmit PCS generates 66-bit blocks based upon the TXD<63:0> and <TXC<7:0> signals received from the 400GMII, as specified in the transmit state diagram showni in Figure 119-14. One 400GMII data transfer is encoded into one 66-bit block. The contents of each block are contained in a vector tx_coded<65:0>, which is passed to the 64B/66B to 256B/257B transcoder. tx_coded<1:0> contains the sync header and the remainder of the bits contain the block payload. The rate matching described in 119.2.4.1 is not required for the 400GBASE-ZR PCS because the mapping of the transcoded block stream into the 400GBASE-ZR frame structure performs clock compensation between the two clock domains.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace the text at 155.2.4.1 with:

"The transmit PCS generates 66-bit blocks based upon the TXD<63:0> and TXC<7:0> signals received from the 400GMII, as specified in the transmit state diagram shown in Figure 119-14. One 400GMII data transfer is encoded into one 66-bit block. The contents of each block are contained in a vector tx_coded<65:0>, which is passed to the 64B/66B to 256B/257B transcoder. tx_coded<1:0> contains the sync header and the remainder of the bits contain the block payload. The rate matching described in 119.2.4.1 is not required for the 400GBASE-ZR PCS because the mapping of the transcoded block stream into the 400GBASE-ZR frame structure performs clock compensation between the two clock domains."

C/ 155	SC 155.2.4.3	P 38	L 2	# 204
Huber, The	omas	Nokia		
Comment	Type T	Comment Status D		GMP mapper

The description of the 20-bit pad says it is inserted after the OH blocks, but the OH is a 1280 bit field (which is later described as four chunks of 320 bits that are interleaved). Since much of the text talks about 66b blocks or 257 blocks, it is probably better to refer to the OH bits rather than blocks.

SuggestedRemedy

Change "A 20 bit pad of all zeros is added after the OH blocks" to "A 20 bit pad of all zeros is added after the 1280 OH bits."

Proposed Response Response Status W

PROPOSED ACCEPT.

	SC 155.2.4.3	P 38	L 11	# <u>2</u> 05	C/ 155	SC 155.2.4.10) P 44	L 30	# <u>2</u> 08
Huber, Thom	las	Nokia			Huber, Tho	mas	Nokia		
Comment Ty	pe TR	Comment Status D		references	Comment	Type TR	Comment Status D		convolutional interleaver
aligns wit 400ZR IA	th 400ZR, mayb	G.709 does not discuss GMF be it is better to point to 155.2 and G.709.x don't specifical	2.4.5.3 (which t	hen points to the OIF		155-7 indicates 1	eaver and Hamming encod 0970 rows	er are working wi	th 10976 rows, but
					Chang	e 10970 to 10976	6 in Fgiure 155-7.		
	ciples of the GN	IP mapper are described in I ⁻ If the GMP overhead in ITU-1			Proposed I PROP	Response DSED ACCEPT.	Response Status W		
to:	-				C/ 155	SC 155.2.5.5	P 46	L 36	# 209
		IP mapper are described in I ⁻ encoding for 400GBASE-ZR			Huber, Tho	mas	Nokia		
Proposed Re		Response Status W			Comment Missin	<i>Type</i> E g an "of" in the se	Comment Status D econd sentence		bucket
					Suggested	Remedy			
C/ 155 Huber, Thom	SC 155.2.4.4	<i>P</i> 38 Nokia	L 46	# 206	Chang bits."	e "Each incoming	g block 10976 x 119 bits." to	o "Each incoming	block of 10976 x 119
Comment Ty		Comment Status D		PCS description	Proposed I	Response	Response Status W		
51	•						,		
		ed. GMP is converting from t to the clock domain of the 40			PROP	OSED ACCEPT.			
(stream o	of 257b blocks)	ed. GMP is converting from t to the clock domain of the 40 dy aligned to the payload clo	00GBASE-ZR f		PROP 	SC 155.2.5.5	P 46	L 43	# 210
(stream o payload b	of 257b blocks) blocks are alrea	to the clock domain of the 40	00GBASE-ZR f			SC 155.2.5.5	<i>P</i> 46 Nokia	L 43	# 210
(stream c payload b SuggestedRe Rewrite a process b	of 257b blocks) blocks are alrea emedy as follows: The <i>l</i> has rate-matche	to the clock domain of the 40	00GBASE-ZR f ock.	rame. Presumably the the GMP mapping	C/ 155 Huber, Tho Comment	SC 155.2.5.5	Nokia Comment Status D	L 43	# 210 bucket
(stream o payload t SuggestedRe Rewrite a process t ZR frame Proposed Re	of 257b blocks) blocks are alrea emedy as follows: The a has rate-matche e. esponse	to the clock domain of the 40 dy aligned to the payload clo AM, pad, and OH fields are p	00GBASE-ZR f ock.	rame. Presumably the the GMP mapping	Cl 155 Huber, The Comment Missin Suggested	SC 155.2.5.5 mas Type E g a subscript in B	Nokia Comment Status D i_corrected.	L 43	
(stream o payload t SuggestedRe Rewrite a process t ZR frame Proposed Re	of 257b blocks) blocks are alrea emedy as follows: The a has rate-matche e.	to the clock domain of the 40 dy aligned to the payload clo AM, pad, and OH fields are p ed the 257B block stream to t	00GBASE-ZR f ock.	rame. Presumably the the GMP mapping	Cl 155 Huber, The Comment Missin Suggested	SC 155.2.5.5 mas Type E g a subscript in B Remedy he i in Bi subscri	Nokia Comment Status D i_corrected.	L 43	
(stream of payload b SuggestedRe Rewrite a process b ZR frame Proposed Re PROPOS	of 257b blocks) blocks are alrea emedy as follows: The a has rate-matche e. esponse	to the clock domain of the 40 dy aligned to the payload clo AM, pad, and OH fields are p ed the 257B block stream to t <i>Response Status</i> W	00GBASE-ZR f ock.	rame. Presumably the the GMP mapping	Cl 155 Huber, The Comment Missin Suggested Make t Proposed I	SC 155.2.5.5 mas Type E g a subscript in B Remedy he i in Bi subscri	Nokia Comment Status D i_corrected. pted.	L 43	
(stream of payload t SuggestedRe Rewrite a process t ZR frame Proposed Re PROPOS	of 257b blocks) blocks are alrea emedy as follows: The has rate-matche a. esponse SED ACCEPT. SC 155.2.4.5.	to the clock domain of the 40 dy aligned to the payload clo AM, pad, and OH fields are p ed the 257B block stream to t <i>Response Status</i> W	00GBASE-ZR f lock. populated after the payload are	rame. Presumably the the GMP mapping ea of the 400GBASE-	Cl 155 Huber, The Comment Missin Suggested Make t Proposed I	SC 155.2.5.5 mas Type E g a subscript in B Remedy he i in Bi subscri Response	Nokia Comment Status D i_corrected. pted.	L 43	
(stream of payload b SuggestedRe Rewrite a process b ZR frame Proposed Re PROPOS C/ 155 Huber, Thom Comment Ty/	of 257b blocks) blocks are alrea emedy as follows: The has rate-matche e. seponse SED ACCEPT. SC 155.2.4.5.3 has pe E	to the clock domain of the 40 dy aligned to the payload clo AM, pad, and OH fields are p ed the 257B block stream to t <i>Response Status</i> W	00GBASE-ZR f lock. populated after the payload are	rame. Presumably the the GMP mapping ea of the 400GBASE-	Cl 155 Huber, The Comment Missin Suggested Make t Proposed I	SC 155.2.5.5 mas Type E g a subscript in B Remedy he i in Bi subscri Response	Nokia Comment Status D i_corrected. pted.	L 43	
(stream of payload b SuggestedRe Rewrite a process b ZR frame Proposed Re PROPOS CI 155 Huber, Thom Comment Typ The 'nD' SuggestedRe	of 257b blocks) blocks are alrea emedy as follows: The a has rate-matche e. SED ACCEPT. SC 155.2.4.5.3 has pe E in CnD(t) should	to the clock domain of the 40 dy aligned to the payload clo AM, pad, and OH fields are p ed the 257B block stream to t <i>Response Status</i> W 3 P 40 Nokia <i>Comment Status</i> D d be subscripted	00GBASE-ZR f lock. populated after the payload are	rame. Presumably the the GMP mapping ea of the 400GBASE-	Cl 155 Huber, The Comment Missin Suggested Make t Proposed I	SC 155.2.5.5 mas Type E g a subscript in B Remedy he i in Bi subscri Response	Nokia Comment Status D i_corrected. pted.	L 43	

C/ 155 SC 155.2	2.5.7 <i>P</i> 47	L 19	# 211	C/ 155	SC 155.3.3	P 52	L 5	# 214
Huber, Thomas	Nokia			Huber, Thor	nas	Nokia		
Comment Type T	Comment Status D		OH description	Comment T	ype E	Comment Status D		bucket
	entical to Figure 155-4. It is als			In the re	est of 802.3, loo	opback is not hyphenated		
	elates to the text. To avoid po the earlier figure rather than		f the figures, it would	SuggestedF	Remedy			
SuggestedRemedy				Change	loop-back to lo	oopback		
,	5-9. Add a sentence to the er	d of clause 155 2 5	7 indicating that the	Proposed R	esponse	Response Status W		
	er the four-frame multiframe a			PROPC	SED ACCEPT	,		
Proposed Response	Response Status W				00 455 0 0 0	D 5 2	1.04	# 045
PROPOSED ACC	EPT.			C/ 155	SC 155.3.3.2		L 34	# 215
		1.04	# 040	Huber, Thor		Nokia		
C/ 155 SC 155.2		L 21	# 212	Comment T		Comment Status X		symbol interleaving
Huber, Thomas	Nokia					ng is that first symbol of eacl		
Comment Type E	Comment Status D					 The example is not consist (as seen in figure 155-11). 		5(1,1) should follow
	s an 'of' that should be 'or' - I			SuggestedF		, (5 5 7		
	frame, or the 400ZR frame or	multiname, it insert	5 LF		S0,2 to S1,1			
SuggestedRemedy				Ũ				
	se of a DSP framing of 400GE framing loss or 400GBASE-			Proposed R	esponse	Response Status O		
Proposed Response	Response Status W			C/ 155	SC 155.3.3.2	P 54	L 11	# 216
PROPOSED ACC	EPT.			Huber, Thor		Nokia	2	" 210
C/ 155 SC 155.3	3.3 P 52	L 3	# 213	Comment T		Comment Status X	,	Hamming code interleaver
Huber, Thomas	Nokia				•	ne missing between the seco		0
Comment Type E	Comment Status X			155-11		ie midding between the beec		
	in the first sentence			SuggestedF	Remedy			
SuaaestedRemedv				Add the	missing line			
Change ". adapt be	etween the PCS layer digital s t the PCS layer digital signals			Proposed R	esponse	Response Status O		
Proposed Response	Response Status O							

C/ 155 SC 155.4.2.4								
0, 100 00 100.7.2.4	P 64	L 15	# <u>2</u> 17	C/ 156 SC 156	.10.1.2.6	P 95	L 9	# 220
Huber, Thomas	Nokia			Huber, Thomas		Nokia		
Comment Type TR Col	mment Status X		state diagrams	Comment Type E	Comment	Status D		buck
In the GET_BLOCK state, the	e variable slip_done sh	ould be faw_slip_	_done	The editor's note	about TBDs is no l	longer relevant		
SuggestedRemedy Change slip_done to faw_slip	o_done			SuggestedRemedy Remove the edito	or's note.			
Proposed Response Res	ponse Status O			Proposed Response PROPOSED ACC	Response CEPT IN PRINCIPI	<i>Status</i> W LE.		
C/ 156 SC 156.5.2	P 77	L 39	# 218	See response to	comment 122			
Huber, Thomas	Nokia			C/ 45 SC 45.2	2.1.153.1a	P 23	L 4	# 221
·····	mment Status D			Law, David		Hewlett Pack	ard Enterprise	
"Binary values 3, 1, -1, -3" do	esn't seem to be corre	ect since there are	e four values listed.	Comment Type E	Comment	Status A		
SuggestedRemedy								ough 1.804.15)' says
Change "binary values" to "sy	ymbol values".							values 48 through 63,
					1.004.1 IS 1X IIIUE.	x ability 49, 110t	TX INUEX ability 4	
Proposed Response Res	ponse Status 🛛 🛛 🛛 🛛 🛛 🖤			23).		-	-	8 (see page 23, line
Proposed Response Res PROPOSED ACCEPT IN PR						·	-	8 (see page 23, line
, , ,	RINCIPLE.	ution group (CRG	i) consideration.	23). SuggestedRemedy		lues 48 through	63' should re	8 (see page 23, line ad ' for index values
PROPOSED ACCEPT IN PR Review supporting presentati	RINCIPLE.	ution group (CRG <i>L</i> 40) consideration. # 219	23) SuggestedRemedy Suggest that the		Ũ	63' should re	
PROPOSED ACCEPT IN PR Review supporting presentati	NINCIPLE.	0 1 1	, 	23). SuggestedRemedy Suggest that the 49 through 63'.	Response	Ũ	63' should re	
PROPOSED ACCEPT IN PR Review supporting presentati C/ 156 SC 156.5.2 Huber, Thomas	RINCIPLE. ion, for comment resolu <i>P</i> 77 Nokia mment Status D	L 40	# 219 bucket	23). SuggestedRemedy Suggest that the 49 through 63'. Response	Response NCIPLE.	Ũ	63' should re	
PROPOSED ACCEPT IN PR Review supporting presentati C/ 156 SC 156.5.2 Huber, Thomas Comment Type T Con Table 155-2 is mapping the v	RINCIPLE. ion, for comment resolu <i>P</i> 77 Nokia mment Status D	L 40	# 219 bucket	23). SuggestedRemedy Suggest that the 49 through 63'. Response ACCEPT IN PRIM	Response NCIPLE.	Ũ	63' should re	
PROPOSED ACCEPT IN PR Review supporting presentati C/ 156 SC 156.5.2 Huber, Thomas Comment Type T Con	RINCIPLE. Ion, for comment resolution <i>P</i> 77 Nokia <i>mment Status</i> D ralue of a pair of FEC-e the paragraph to read	L 40	# 219 <i>bucket</i> e symbol values.	23). SuggestedRemedy Suggest that the 49 through 63'. Response ACCEPT IN PRIM	Response NCIPLE.	Ũ	63' should re	
PROPOSED ACCEPT IN PR Review supporting presentati Cl 156 SC 156.5.2 Huber, Thomas Comment Type T Con Table 155-2 is mapping the v SuggestedRemedy Change the last sentence of f amplitudes is listed in Table 1	RINCIPLE. Ion, for comment resolution <i>P</i> 77 Nokia <i>mment Status</i> D ralue of a pair of FEC-e the paragraph to read	L 40	# 219 <i>bucket</i> e symbol values.	23). SuggestedRemedy Suggest that the 49 through 63'. Response ACCEPT IN PRIM	Response NCIPLE.	Ũ	63' should re	



Comment Type E Comment Status A

Subclause 45.2.1.153.1a 'Tx index ability 48 through 63 (1.804.0 through 1.804.15)' includes the text 'For 400GBASE-ZR see Table 156-4.' at the end of the subclause. Similarly, subclause 45.2.1.157a 'Rx optical frequency ability 4 register (Register 1.824)' includes the text 'For 400GBASE-ZR see Table 156-4.' at the end of the subclause. Since Tx index ability 0 through 47 and Rx index ability 0 through 47 will now also apply to 400GBASE-ZR, as well as 100GBASE-ZR, suggest that similar text be added to the end of subclauses 45.2.1.151.1 through 45.2.1.157.1.

SuggestedRemedy

Suggest changes to subclauses 45.2.1.151.1 through 45.2.1.157 be added to the draft. These changes should change the text at the end of these existing subclauses that reads 'For 100GBASE-ZR see Table 154-5.' to read 'For 100GBASE-ZR see Table 154-5. for 400GBASE-ZR see Table 154-5.'.

Response Response Status C

ACCEPT IN PRINCIPLE.

In 45.2.1.151.1, 152.1, 153.1, 155.1, 156.1, and 157.1 change the last sentence from "For 100GBASE-ZR see Table 154-5." to "For 100GBASE-ZR see Table 154-5 and for 400GBASE-ZR see Table 156-4." In 45.2.1.150.1 add a new last sentence "For 400GBASE-ZR the specific optical frequency corresponding to each channel index number is listed in Table 156-4." In 45.2.1.154.1 add a new second to last sentence "For 400GBASE-ZR the specific optical frequency corresponding to each channel index number is listed in Table 156-4." With editorial license.

Law, David		Hewlett Packard Enterprise	
Comment Type	TR	Comment Status A	
Subclause 15	5.2.4.1	1 'Hamming SD-FEC encoder' says that 'The 128-bit code words are	

sent as 8-bit symbols to the 400GBASE-ZR PMA sublaver on the PMA:IS UNITDATA 0.request to PMA:IS UNITDATA 7.request inter-sublayer signals.'. Further, subclause 155.2.5.1 'Hamming SD-FEC decoder' says 'The incoming DP-16QAM symbols are digitized to an m-bit resolution by the PMA sublaver receive direction (see 155.3.3.5) and provided to the PCS receive direction by PMA.IS UNITDATA 0.indication to PMA:IS UNITDATA m-1 indication inter-sublayer signals.' and that 'The Hamming SD-FEC decoder is a soft decision decoder and so requires a higher resolution than 2 bits / 4 levels for each of the signals XI, XQ, YI, and YQ.'. Finally, Figure 155-10 '400GBASE-ZR PMA functional block diagram' says 'm is implementation dependent and is the number of bits of resolution of the DP-16QAM symbols.'

Rather than operating as n parallel asynchronous PCS lanes that carry alignment markers and lane numbers that enable the original data to be restored or n lanes to be multiplex into m lanes, it appears the 400GBASE-ZR PMA service interface between the PCS and the PMA operates as an n-bit synchronous data path. transferring a single DP-16QAM symbol during each operation. This seems to be confirmed by subclause 155.2.4.3 'GMP mapper' that says '... 400GBASE-ZR frames are not mapped to 16 PCS lanes ...'. In the case of the transmit path, the DP-16QAM symbols are encoded as 8-bit words, 2 bits representing the 4 levels for each of the in-phase and guadrature components of the X and Y polarizations. In the case of the receive path, the DP-16QAM symbols are encoded as p bits representing a levels, where p and a are implementation dependent.

This all seems to preclude the physical instantiation of the 400GBASE-ZR PMA service interface between the PCS and the PMA as a 400GAUI. This is because [1] the PMA service interface doesn't support alignment markers and lane numbers allowing multiplexing and de-multiplexing to different widths; [2] the PMA service interface width on the receive path is implementation dependant; and [3] the PMA service interface operates as a synchronous data path, transferring a single DP-16QAM symbol during each operation, requiring a skew between the bits of less than one 400GBASE-ZR frame DP-16QAM symbol time (~17.3 ps) which I don't believe a 400GAUI would meeting. This seems to be confirmed by the one example given in annexe 120A.6 'Partitioning example supporting 400GBASE-ZR' which only shows a 400GAUI 'above' the 400GBASE-ZR PCS. and not 'below'

Based on the above, add footnotes to the 'O's in the 400GAUI columns of the 400GBASE-ZR row in Table 116–5 to note the 400GAUI is only supported 'above' the 400GBASE-ZR PCS.

SugaestedRemedv

Add a footnote to the 'O's in the 400GAUI columns of the 400GBASE-ZR row in Table 116-5 that reads '400GAUI only supported as a physical instantiation of the 400GMII Extender (see 118.1.3).'.

Response ACCE	PT IN PRINCIPLE.	oonse Status C			C/ 155	SC	155.2.4.3	3	P 37	L 29	# 226
//OOL					Law, David	ł			Hewlett Pack	ard Enterprise	
See re	esponse to comment 17	4			Comment	Туре	TR	Comme	ent Status D		GMP mappe
C/ 155	SC 155.2.1	P 36	L 40	# 224	Subcla	ause 15	5.2.4.3 '0 B blocks	GMP mappe into the pa	er' says that 'The	GMP mapper ins	serts the serialized ame.' and that 'The
_aw, Davi	1	Hewlett Pack	ard Enterprise								a logical transmission
Comment	Type E Con	nment Status D								imply that the str	ream of 257B blocks is
	rms 'overhead fields' (pa				Inserte	ea into i	one 400G	BASE-ZR	frame at a time.		
	38, line 2) then 'OH bloc to be used interchangea		and 'GMP overhe	ad' (page 38, line 12),							a four-frame multi-frame
	0				is divid	ded into s either	0 10 220 (filled with	GMP words h data (the	of 4 x 257 = 102 logically serialized	8 bits.' and that ' d 257B encoded	Each 1028-bit GMP stream produced
Suggested	•	'averbaged field' agen	as to be the most		accord	ding to	155.2.4.2)'. This s	eems to imply the	at the 257B block	s are inserted into four
	e use a consistent term,			common.	400GE	BASE-Z	R frames	s, that form	a single multi-fra	me, at a time.	
•		oonse Status W			Subcla	ause '1	55.2.4.6 (CRC32 and	multi-block align	ment signal (MB)	AS) insertion' then says
PROF	OSED ACCEPT IN PRI	NCIPLE.									provide the input'
At iter	n 3 of the list in 155.2.4.	3, change: "carry O⊢	bytes" to "carrie	s the overhead field"		s to imp rames.	ly 400GE	BASE-ZR fra	ames are formed	one at a time, ar	nd does not reference
	last sentence of the 3rd		4.3, change:		Suggested	Remed	ly				
"detail to	s of the encoding of the	GMP overhead"									ow 257B blocks are
	s of the encoding of the	GMP justification co	ntrol bytes that ar	e carried in the	mappe	ed to it,	and how	it is mappe	ed to the SC-FEC	message.	
	BASE-ZR frame's overho		2		Proposed	•		,	se Status W		
Δt 154	.2.4.4, change:							IN PRINC	IPLE. e is needed.		
	M, pad and OH fields a	re"			A com	Indution	i witti pio	posed ligui	e is needed.		
to											t GMP words. Because
"The A	M, pad and overhead fi	elds are"									and 2 stuffing words, for s along with the AM,
C/ 155	SC 155.2.4	P 37	L 8	# 225		nd OH f		are mappe			s along with the Alw,
Law, David	ł	Hewlett Pack	ard Enterprise		C/ 155	00	455 0 4 0		D 00		# 007
Comment	Type TR Con	nment Status D		PCS description			155.2.4.3)	P 38	L 5	# 227
	nly 'shall' statement rega				Law, David		_			ard Enterprise	- · · -
	4.9 'Frame synchronous				Comment	•••	T		ent Status D	o	GMP mappe
	eceive path (155.2.5) is and error marking'. Mar								SE-ZR PCS paylo		pped' however this is
	ements and other mand				Suggested	•					
Suggested	IRemedy						-		ASE-78 PCS nov	load is manned	' is changed to read
See c	omment.										blocks is mapped'.
Proposed	Response Resp	oonse Status 🛛 🛛 🛛 🛛 🛛 🗤			Proposed	Respor	ise	Respons	se Status 🛛 🛛 🛛 🛛 🛛 🖉		
	OSED ACCEPT IN PRI				PROP	OSED	ACCEPT				
	ribution is needed to list	where PCS mandat	orv requirements	are described							

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 155.2.4.3	P 38	L 8	# 228	C/ 155	SC 1	155.2.4.5.	2 P 39	L 48	# 230
Law, David		Hewlett Packa	ard Enterprise		Law, David	I		Hewlett	Packard Enterprise	
Comment Ty	rpe E	Comment Status D			Comment	Туре	т	Comment Status	כ	Link status monitoring
introduct SuggestedRe	ion to the GMP emedy	ragraph of subclause 155.2. and would be better placed	as the first parag	raph.	Subclause 155.2.4.5.2 says 'The RPF bit indicates signal fail status was detected by t remote 400GBASE-ZR receive function' which seems to imply that the RPF bit is mapped from the it is mapped from the SIGNAL_OK parameter of the PMA:IS_SIGNAL.indication primitive.					
		nultimate paragraph of subc paragraph of subclause 155		GMP mapper should	Suggested	Remedy	V			
	SED ACCEPT.	Response Status W			senten the mo	ce of th	e second ntly receiv		se 155.2.4.5.2 with ' meter of the PMA:IS	
Cl 155 Law, David	SC 155.2.4.3	P 38 Hewlett Packa	L 12 ard Enterprise	# 229				pped from the PMA:IS n, or the conditions for		primitive, please define leared.
Comment Ty		Comment Status D		references	Proposed I	Respon	se	Response Status	N	
		MP mapper' says 'The princi GMP overhead in ITU-T G.70			PROP	OSED A	ACCEPT	IN PRINCIPLE.		
G.709/Y. REC-G.7	.1331 (06/2020) 709-202006-I>,) <https: rec="" reco<br="" www.itu.int="">there doesn't seem to be a s</https:>	ommendation.asp subclause 9.4.3.2	o?lang=en&parent=T- 2. Perhaps the	See re	sponse	to comme	ent 449.		
		been to subclause 19.4.3.2 '0 hat only seems to address th						e 1st sentence, 2nd p the most recently rec		
SuggestedRe					PMA:IS					and "1" if the value was
Correct t	the reference to	the GMP overhead in ITU-T	G.709.		FAIL."					
Proposed Re	•	Response Status W			C/ 155	SC 1	155.2.4.5.	2 P 39	L 49	# <u>2</u> 31
	SED ACCEPT I				Law, David	l		Hewlett	Packard Enterprise	
Seellesp		ent 200			Comment	Туре	Е	Comment Status	כ	
					'upstre	am dire	ction' is th	receive function in the ne receive path. And s I to be qualified by 'in	ince there is only or	e 400GBASE-ZR receive
					Suggested	Remedy	y			
								ASE-ZR receive funct receive function and		direction and' should

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. See response to comment 449.

-										
C/ 155	SC 155.2.4.5.2	2 P 39	L 50	# 232	C/ 155	SC	155.3.3	P 52	L 9	# 235
Law, David		Hewlett Packa	ard Enterprise		Law, Davie	b		Hewlett Pack	ard Enterprise	
Comment Ty	vpe T	Comment Status D		Link status monitoring	Comment	Туре	т	Comment Status X		PMA descripti
indicate definitior SuggestedRe	a remote 400GB n of a 400GBAS e <i>medy</i>	Link status monitoring and s BASE-ZR PHY defect indica E-ZR PHY defect in the dra	tion' however t ft.	here appears to be no	QX, IN Subcla to the	/, or QY ause 15 in-phas	/,', refere 55.3.3.1 'Gi se (I) comp	ctions within the PMA' says encing IX, QX, IY, and QY a ray mapping and polarization onent of the X-polarization of 6QAM symbol.	is 'elements' of a n distribution' sa	DP-16QAM symbol. ys '- (c8i, c8i+1) maps
		on of the conditions conside	red a 400GBA	SE-ZR PHY delect.	Suggested	Remed	dy			
	, SED ACCEPT I							nent' or 'component' be use DP-16QAM symbol.	d consistently to	describe IX, QX, IY,
See resp	ponse to comme	ent 230.			Proposed	Respor	nse	Response Status O		
C/ 155	SC 155.3.2	P 51	L 53	# 233						
Law, David	_	Hewlett Packa	ard Enterprise		C/ 155	SC	155.3.3.1	P 52	L 32	# 236
Comment Ty		Comment Status D		to discussion and the fail of	Law, Davie	d		Hewlett Pack	ard Enterprise	
SIGNAL	_OK is a param	eter that is passed by the P	MA:15_5IGNA	Lindication primitive.	Comment	Tvpe	ER	Comment Status X		
Proposed Re PROPOS	esponse SED ACCEPT I	ameter has the value FAIL.'. <i>Response Status</i> W N PRINCIPLE. entation. For comment reso		RG) consideration.	examı interle says '	ole, sub aved the s	clause 155 .' yet the fo tream of G	the subclauses of 155.3.3 ' 5.3.3.2 Symbol interleaving' illowing subclause 155.3.3.3 iray mapped, interleaved syn are the same.	says 'The DP-16 3 'Insert FAW, TS	6QAM symbols are tim 5 and PS symbols'
C/ 155	SC 155.3.3	P 52	L 5	# 234	Suggested					
Law, David		Hewlett Packa					•	nt terminology should be us	ed for DP-16QA	M symbols.
Comment Ty	vpe T	Comment Status D		PMA description	Proposed	Respor	nse	Response Status O		
Subclaus optionally There, h	, se 155.3.3 'Fund y to provide test owever, doesn't	ctions within the PMA' says signals and loop-back.'. appear to be any subclause IA) sublayer, type 400GBAS	es under subcl	f the PMA is to and ause 155.3 'Physical	,	, -		•		
SuggestedRe	emedy									
	dd definitions de n subclause 155	fining test signals and loop .3.3.	back within the	PMA or remove this						
Proposed Re	esponse	Response Status 🛛 🛛 🛛 🛛 🛛 🖉								
	SED ACCEPT I supporting prese	N PRINCIPLE. entation. For comment reso	lution group (C	RG) consideration.						

C/ 155 SC 155.3.3.1	P 52	L 32	# 237	C/ 155	SC 155.3	3.2	P 52	L 54	# 239
Law, David	Hewlett Packard	Enterprise		Law, David			Hewlett Pack	ard Enterprise	
Comment Type ER Com	ment Status D			Comment T	/pe T	Comn	nent Status 🗙		PMA description
The terms '128-bit code word' (44), SD-FEC codewords (e.g.,	page 53, line 36), 'Hami	ming code word	ls' (e.g., page 52, line			, the symbol oclause 155		al font whereas it	is in subscript font in
53), and just 'code word' (page the 128-bit code word that is page				SuggestedF	emedy				
sublayer as 16 groups of 8									be in normal rather
SuggestedRemedy									vo numbers following symbol number in the
Suggest that the term 'SD-FEC describe the 128-bit code word				code w	ord. Alternat ed by a com	vely, perhap	s it should be state	d that two numbe	rs following 'S' mbol number in the
Proposed Response Respo	onse Status 🛛 🛛 🛛 🖤			code w					
PROPOSED ACCEPT IN PRIN Review supporting presentation		ion group (CRG	6) consideration.	Proposed R	esponse	Respo	nse Status O		
C/ 155 SC 155.3.3.2	P 52	L 53	# 238	C/ 155	SC 155.3	3.2	P 53	L 33	# 240
Law, David	Hewlett Packard	Enterprise		Law, David			Hewlett Pack	ard Enterprise	
Comment Type T Com	ment Status D		PMA description	Comment T	/pe TR	Comn	nent Status 🗙		PMA description
SuggestedRemedy Suggest that the text 'The syml from Hamming code words' way interleaving of groups of si Proposed Response Respo PROPOSED ACCEPT IN PRIN	be changed to read 'The ixteen symbols mapped onse Status W	e symbol interle	aver performs an 8-	shows s <i>SuggestedF</i> Sugges	ymbols S0, <i>Temedy</i> t the text 'W buffer is full) through S7 hen the 64-s '.	e 155-11 'Eight-way 7,15 which is 128 sy symbol buffer is full nse Status O	mbols.	nterleaver' which read 'When the 128-
Review supporting presentation		ion group (CRG) consideration.	,	,				
				C/ 155	SC 155.3	3.3	P 54	L 27	# 241
				Law, David			Hewlett Pack	ard Enterprise	
					, no specific	ation of how	nent Status X the output from PA of the sub-frame of a		DSP frame aving function is
				SuggestedF	emedy				
							w the output of the F of the sub-frame of a		leaving function is
				Proposed R	esponse	Respo	nse Status O		
TYPE: TR/technical required ER/e COMMENT STATUS: D/dispatched								ent ID 241	Page 53 of 127 9/13/2022 11:27

C/ 155	SC 1	55.3.3.3	P 54	4	L 31	#	242	C/ 155
Law, David			Hewle	tt Pack	ard Enterprise			Law, David
Comment 1	Гуре	т	Comment Status	Х			DSP frame	Comment
defined Since a	l as a s a separa	et of 181 8 ate super-f	sert FAW, TS and P 888 symbols in each frame for each of the er than DP-16QAM	of the e X and	X and Y polariza Y polarizations,	tions inclu	ıding'.	The co P2 and For su
Suggestedl	Remed	/						P115 i
			super-frame is defin cluding 175 616 pay					3712/3 symbo
the X a	ind Y po I symbo	olarizations ols.'.	rr-frame is defined a s including 175 616 <i>Response Status</i>	payload				For su 31, ho in Figu to mak P115,
								Suggested
C/ 155	SC 1	55.3.3.3	P 54	4	L 37	#	243	Specif
Law, David			Hewle	tt Pack	ard Enterprise			betwee
Comment 1	Гуре	TR	Comment Status	Х			DSP frame	Proposed
first sul howeve	b-frame	e of a supe e is no spe	of subclause 155.3.3 r-frame includes cification of what 16	76 rese	rved symbols (r	svd<0:75>)',	

SuggestedRemedy

Define the 16QAM symbol to be transmitted for these 76 reserved symbols.

Proposed Response Response Status 0

C/ 155 S	SC 155.3.3.3	P 55	L 4	# 244
Law, David		Hewlett Packare	d Enterprise	
Comment Type	e TR	Comment Status X		DSP frame

contents of the sub-frame 0 between P4 and P115, and sub-frame 1 and 48 between nd P115, are not defined in Figure 155-12.

ub-frame 0, the number of symbols shown in Figure 155-12 after P0, P1, P2, P3 and is 31. A sub-frame is 3712 symbols long, and there are 116 PS symbols, and since /32 = 116 it seems reasonable to assume that there are 31 symbols after every PS ol for sub-frame 0, but this needs to be specified.

ub-frame 1, the number of symbols shown in Figure 155-12 after P0 is 31, after P1 is owever, after P115 it is 32. Similarly, for sub-frame 48, the number of symbols shown ure 155-12 after P0 is 42, after P1 is 31, and after P115 it is 32. It is therefore difficult ake an assumption about the number of symbols after each PS between P2 and so this needs to be specified.

dRemedy

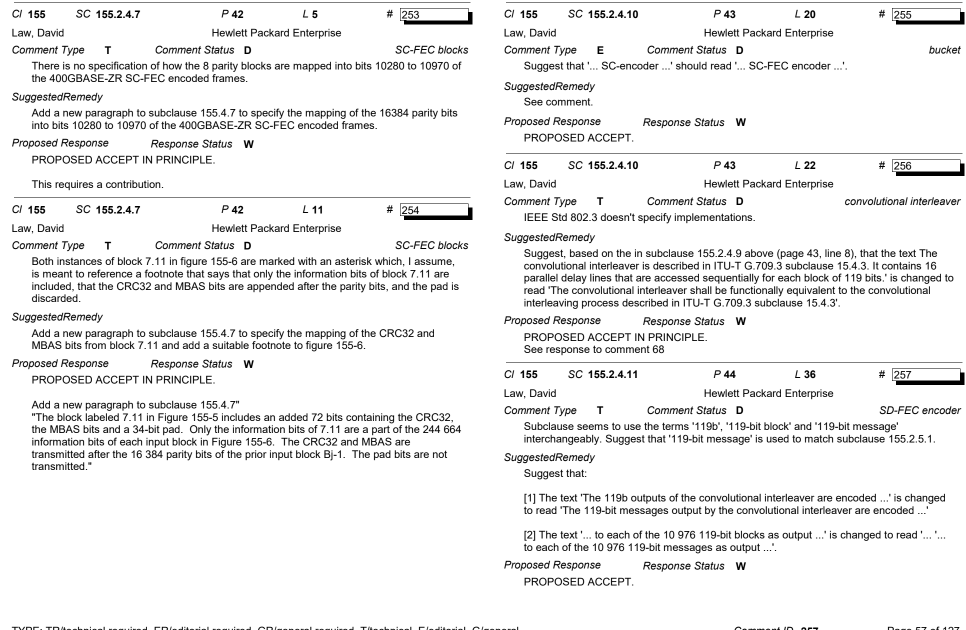
ify the contents of the sub-frame 0 between P4 and P115, and sub-frame 1 and 48 een P2 and P115.

Response Response Status **O**

C/ 155	SC 1	55.3.3.3	P 55	L 10	# 245	C/ 155	SC 155.2	.4.5.4	P 40	L 32	# 247
Law, David			Hewlett Pa	ckard Enterprise		Law, David			Hewlett Packa	rd Enterprise	
Comment T	уре	TR	Comment Status X		DSP frame	Comment T	уре Т	Com	ment Status D		OH mapping
			ubclause 155.3.3.3 'Inser			It appea	ars that the	10-bit interle	eaver isn't specified.		
			of the super-frame have d 3586 payload symbols			SuggestedR	Remedy				
through	48 are	all the sa	me formats. Figure 155-	12, however, shows	31 symbols after P0	Specify	the 10-bit ir	nterleaver.			
			ymbols after P0 for sub-f sub-frame 1, yet 32 symb			Proposed R	esponse	Respo	onse Status 🛛 🛛 🛛 🛛 🛛 🖤		
			8 are different formats, v					PT IN PRIM			
through	47.					See res	ponse to co	mment 348			
The 31	symbol	s after P0	shown for sub-frame 1 in	n Figure 155-12 are	e ts<0:10>, but P0	C/ 155	SC 155.2	.4.6	P 40	L 37	# 248
			10 bits, followed by m< mbols after P0 shown fo			Law, David			Hewlett Packa	rd Enterprise	
			s ts<0>, so this is 10 bits			Comment T	ype T	Com	ment Status D		SC-FEC blocks
			otal of 42 bits. The 31 sy						nd multi-block alignme		
Figure	155-12 8	are m<35	09:3539>, the 32 symbol	s after P1 shown to	r sub-frame 48 in				x 10 280 / 5 bits = 244 244 664 information bit		
	are m<	172 062:1	72 093>.			bits of p	adding (see	e figure 155.	-5). In addition, based	on figure 155-5	
Suggested	Remedy					155.2.4	.7, subclaus	se 155.2.4.6	describes the input S	C-FEC block.	
			18 are not the same form			SuggestedR	Remedy				
format.	If they a	are in the	same format, correct the	figure to show the	correct number of bits.	Sugges	t that:				
Proposed F	Respons	е	Response Status O			[1] The	first paragra	aph of subcl	ause 155.2.4.6 should	be changed to	read 'The stream of
						400GBA	ASE-ZR fran	nes, illustra	ted in Figure 155-3, pi	rovide the inform	nation bits for the
C/ 155	SC 1	55.2.4.5.2	P 40	L 9	# 246						e input SC-FEC block, he information bits in 5
Law, David				ckard Enterprise		success	sive SC-FE	C input bloc	ks. Each SC-FEC inpu		
Comment T	vne	Е	Comment Status D		bucket	244 664	information	n bits.'.			
			ed to a MAC-RS ' shou	uld be changed to re		[2] The	text ' cycli	c redundan	cy code is calculated	over 244 664 inp	out bits as' in the
		C-RS'									l ' cyclic redundancy
Suggested	Remedy					code is	calculated o	over the 244	664 information bits	as'.	
See co	mment.							EC block' be	e changed to read 'SC	-FEC input block	k' in subclause
Proposed F	Respons	е	Response Status W			155.2.4					
	SFD A	CCEPT.				Proposed R		Respo	onse Status W		
PROPO							SED ACCE				

Comment ID 248

C/ 155	SC 155.2.4.6	P 40	L 42	# 249	C/ 155	SC 155.2.4.7		P 41	L 1	# 251	
aw, David		Hewlett Packa	rd Enterprise		Law, David		F	lewlett Packa	ard Enterprise		
Comment T	Гуре Т	Comment Status D		CRC32 and MBAS	Comment 7	<i>уре</i> т	Comment Sta	atus D		SC-FEC block	
32 bits doesn't added.'	of the CRC value specify where. In , without specify	RC32 and multi-block alignme e are placed with the x31 term n addition, it also says, 'Follo ng the bit order. Finally, the 0 BAS is referred to as overhea	n as the left-mos wing the CRC32 CRC is referred t	st bit', however, it a 6-bit MBAS is	Suggest that subclause 155.2.4.7 be retitled 'SC-FEC adapt and encoding' to equivalent block in Figure 155-2. SuggestedRemedy See comment.						
SuggestedH	Remedy				Proposed F	Response	Response Sta	tus W			
Sugges	st that:				PROP	OSED ACCEPT.					
		value are placed with' in the			C/ 155	SC 155.2.4.7		P 41	L 11	# 252	
		inged to read ' the CRC val C-FEC input block with'.	ue are placed im	imediately after the	Law, David		F	lewlett Packa	ard Enterprise		
monne					Comment 7	vpe E	Comment Sta	atus D			
							C encoded fram	es'			
[3] The Proposed F	two instances of	n the order of most significan ' MBAS overhead' should be <i>Response Status</i> W		0	Suggested Subcla added '400GE	Remedy use 155.2.4.7 '4 to the 400GBAS ASE-ZR SC-FE	E-ZR SC-FEC f	ame to SC-F rame as'. [:] I and the title	This seems to b	says ' which are e the only time the term ed figure 155-6 is	
[3] The Proposed F PROPC	two instances of Response DSED ACCEPT.	' MBAS overhead' should be Response Status W	e changed to read	d 'MBAS field'.	Suggested Subcla added '400GE	Remedy use 155.2.4.7 '4 to the 400GBAS ASE-ZR SC-FE ASE-ZR SC-FE	00GBASE-ZR fr E-ZR SC-FEC fi C frame' is used	ame to SC-F rame as'.` I and the title es'.	This seems to b	e the only time the term	
[3] The Proposed F	two instances of Response	' MBAS overhead' should be	e changed to read	0	Suggested Subcla added '400GE '400GE Proposed F	Remedy use 155.2.4.7 '4 to the 400GBAS ASE-ZR SC-FE ASE-ZR SC-FE	00GBASE-ZR fr E-ZR SC-FEC fr C frame' is used C encoded fram <i>Response Sta</i>	ame to SC-F rame as'.` I and the title es'.	This seems to b	e the only time the term	
[3] The Proposed F PROPO Cl 155 Law, David Comment T IEEE S Suggested	two instances of Response DSED ACCEPT. SC 155.2.4.6 Type E td 802.3 doesn't Remedy	" MBAS overhead' should be Response Status W P 40	e changed to read <i>L</i> 49 rd Enterprise	d 'MBAS field'. # 250 bucket	Suggested Subcla added '400GE '400GE Proposed F PROPO Change	Remedy use 155.2.4.7 '4 to the 400GBAS ASE-ZR SC-FE ASE-ZR SC-FE Response DSED ACCEPT e "400GBASE-Z .7. Change the	00GBASE-ZR fr E-ZR SC-FEC fr C frame' is used C encoded fram <i>Response Sta</i> IN PRINCIPLE. R SC-FEC enco	ame to SC-F ame as'. I and the title es'. <i>tus</i> W ded frames"	This seems to b of the reference to "SC-FEC end	e the only time the term	



C/ 155	SC 15	5.2.4.11	P 44	L 40	# 258	C/ 155	SC	155.2.4.12	2 P 45	L 50	# 259
Law, Da	ivid		Hewlett Pack	ard Enterprise		Law, David	1		Hewlett Pa	ckard Enterprise	
Commer	nt Type	r (Comment Status D		SD-FEC encoder	Comment	Туре	т	Comment Status D		Transmit bit ordering
calle subo subo	ed the 'SD-F clause 155.3	EC codewo 3.3.2 (page	renced in subclause 155 ord' in Figure 155-8, subc 53, line 36). Suggest the nming SD-FEC encoder'.	clause 155.2.5.1 e same terminolo	(page 46, line 5) and	descril service update	be how e interfa ed to no	the 128-bi ace. In add ote that the	5-8 and the last paragraph it code word from the SD- lition, the fourth paragrap a 128-bit code word is pas y mapping and polarization	FEC encoder is p h of subclause 15 sed across the P	bassed across the PMA 55.3.3.1 should be MA service interface to
	gest that:					Suggested	Remed	dy			
128- [2] T the	-bit SD-FEC The text ' is 128-bit SD-F	codewords s encoded FEC codew	to the 128-bit code word	' be changed to	o read ' is encoded to	that th of the 'PMA:I label 'F existin	e label figure, v S_UNI PMA:IS g exam	'PMA:IS_U with the lal TDATA_2. S_UNITDA pple, see F	A service interface be ad JNITDATA_0.request' be bel 'PMA:IS_UNITDATA_ .request' staggered above TA_7.request' should be igure 119-10 '200GBASE t paragraph of subclause	added to the left 1.request' and on the next two added to the right -R Transmit bit o	most arrow at the bottom arrows to the right. The most arrow. As an rdering and distribution'.
Propose	C codewords ed <i>Response</i> OPOSED AC	e R	esponse Status W			as 16 g are c0 MSB c PMA:I	groups througl or each S_UNIT	of 8 bits, e h c7, the la group of 8	bits mapped in order to trequest through the PMA	6QAM symbol. Tl 20 through C127, the tx_symbol par	he first group of 8 bits with the LSB through the rameter of the
						,c12 to read service	7], is m I 'Each	apped' 128-bit co ace as des	t 'Each 128-bit code word in the fourth paragraph of ode word from the SD-FE cribed in 155.2.4.11. Eac	subclause 155.3 C encoder is pass	.3.1 should be changed sed across the PMA
						Proposed	•		Response Status W		

PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation. For comment resolution group (CRG) consideration.

The vast majority of references to th use the symbols I <subscript>XI<subscript>Y</subscript>, and Q<s 51, line 28 and subclause 155.3.3, p instances where the X and Y are not are reversed. SuggestedRemedy On the assumption that they are refe I<subscript>X</subscript>, Q<subscript>, Q<subscript>X</subscript>, Q<subscript>Y</subscript> in the fol Subclause 155.2.5.1, page 46, line 1 Table 155-3, page 55, line 38 Table 155-4, page 56, line 35 Table 155-7, page 59, line 5 through Proposed Response Response 3 PROPOSED ACCEPT. C/ 155 SC 155.2.5.7 Law, David Comment Type E Comment</subscript></s </subscript>	/subscript>, Q <subscri Q<subscript>Y3, page 52, line 9). The not in subscript, or the referencing the same ubscript>X</subscript> e following locations: ne 12</subscri 	adrature-phase 2 pt>Xript> (e.g., Figur ere, however, se e phase and pol signals, please	re 155-10 on page eem to be a few arization symbols use	transmit and receive ZR PCS (specified in transmitter and rece	Hewlett Par <i>Comment Status</i> X use of 156.5 'PMD functional function, and [2] to parallel th 155.2)', suggest that ' n iver specified in Clause 156.' the 400GBASE-ZR PMD (specified <i>Response Status</i> O	he text 'The PMA al nedia-independent should be changed	llows the 400GBASE- way to a coherent
The vast majority of references to th use the symbols I <subscript>XI<subscript>Y</subscript>, and Q<s 51, line 28 and subclause 155.3.3, p instances where the X and Y are not are reversed. SuggestedRemedy On the assumption that they are refe I<subscript>X</subscript>, Q<subscript>Q<subscript>Y</subscript>, Q<subscript>Y</subscript> in the fol Subclause 155.2.5.1, page 46, line 1 Table 155-3, page 55, line 38 Table 155-4, page 56, line 35 Table 155-7, page 59, line 5 through Proposed Response Response PROPOSED ACCEPT. CI 155 SC 155.2.5.7 Law, David Comment Type E Comment</subscript></s </subscript>	to the in-phase and qua /subscript>, Q <subscri Q<subscript>, Q<subscri Q<subscript>Y3, page 52, line 9). The e not in subscript, or the ubscript>X</subscript> e following locations: ne 12</subscri </subscript></subscri 	pt>Xript> (e.g., Figur ere, however, se phase and pol signals, please	re 155-10 on page eem to be a few arization symbols use	Since [1] the subclau transmit and receive ZR PCS (specified in transmitter and receive independent way to SuggestedRemedy See comment.	use of 156.5 'PMD functional function, and [2] to parallel th 155.2)', suggest that ' n iver specified in Clause 156.' the 400GBASE-ZR PMD (spe	he text 'The PMA al nedia-independent should be changed	llows the 400GBASE- way to a coherent
use the symbols I <subscript>XI<subscript>Y</subscript>, and Q<s 51, line 28 and subclause 155.3.3, p instances where the X and Y are not are reversed. SuggestedRemedy On the assumption that they are refe I<subscript>X</subscript>, Q<subscript>, Q<subscript>X</subscript>, Q<subscript>X</subscript> in the fol Subclause 155.2.5.1, page 46, line 1 Table 155-3, page 55, line 38 Table 155-4, page 56, line 35 Table 155-7, page 59, line 5 through Proposed Response Response PROPOSED ACCEPT.</subscript></s </subscript>	/subscript>, Q <subscri Q<subscript>Y3, page 52, line 9). The not in subscript, or the referencing the same ubscript>X</subscript> e following locations: ne 12</subscri 	pt>Xript> (e.g., Figur ere, however, se phase and pol signals, please	re 155-10 on page eem to be a few arization symbols use	transmit and receive ZR PCS (specified in transmitter and rece independent way to SuggestedRemedy See comment.	function, and [2] to parallel th n 155.2)', suggest that ' n iver specified in Clause 156.' the 400GBASE-ZR PMD (spe	he text 'The PMA al nedia-independent should be changed	llows the 400GBASE- way to a coherent
On the assumption that they are reference of the subscript>X, Q <subscript>X</subscript> , Q <subscript>Y</subscript> in the following of the subscript>Y in the following of the subscript> in the following of the subscript of the subscript of the subscript of the subscript of the	ubscript>X e following locations: ine 12				Response Status O		
I <subscript>X</subscript> , Q <subsc Q<subscript>Y</subscript> in the fol Subclause 155.2.5.1, page 46, line 1 Table 155-3, page 55, line 38 Table 155-4, page 56, line 35 Table 155-7, page 59, line 5 through Proposed Response Response PROPOSED ACCEPT. CI 155 SC 155.2.5.7 .aw, David Comment Type E Comment</subsc 	ubscript>X e following locations: ine 12			Proposed Response	Response Status O		
Table 155-3, page 55, line 38 Table 155-4, page 56, line 35 Table 155-7, page 59, line 5 through Proposed Response PROPOSED ACCEPT. C/ 155 SC 155.2.5.7 Law, David Comment Type E Comment							
PROPOSED ACCEPT. Cl 155 SC 155.2.5.7 Law, David Comment Type E Comment	0						
PROPOSED ACCEPT. Cl 155 SC 155.2.5.7 Law, David Comment Type E Comment	nse Status W						
Law, David Comment Type E Comment							
Law, David Comment Type E Comment	P 47	L 14	# 261				
	Hewlett Packard						
Suggest a direct reference to the Ali	nent Status D	·					
subclause 155.2.5.7.	e Alignment marker loc	k state diagram	is provided in				
SuggestedRemedy							
Suggest that the first sentence of the changed to read 'The process of lock marker lock state diagram in Figure	locking to the AM field						
Proposed Response Response .	nse Status W						
PROPOSED ACCEPT.							

PMA service interface

C/ 155	SC 155.3.2	P 50	L 1	# <u>2</u> 63
Law, David		Hewlett	Packard Enterpri	se

Comment Type TR Comment Status D

Subclause 155.2.4.11 'Hamming SD-FEC encoder' says that 'The 128-bit code words are sent as 8-bit symbols to the 400GBASE-ZR PMA sublayer on the

PMA:IS_UNITDATA_0.request to PMA:IS_UNITDATA_7.request inter-sublayer signals.'. Further, subclause 155.2.5.1 'Hamming SD-FEC decoder' says 'The incoming DP-16QAM symbols are digitized to an m-bit resolution by the PMA sublayer receive direction (see 155.3.3.5) and provided to the PCS receive direction by PMA:IS_UNITDATA_0.indication to PMA:IS_UNITDATA_m-1.indication inter-sublayer signals.' and that 'The Hamming SD-FEC decoder is a soft decision decoder and so requires a higher resolution than 2 bits / 4 levels for each of the signals XI, XQ, YI, and YQ.'. Finally, Figure 155-10 '400GBASE-ZR PMA functional block diagram' says 'm is implementation dependent and is the number of bits of resolution of the DP-16QAM symbols.'

Rather than operating as n parallel asynchronous PCS lanes that carry alignment markers and lane numbers that enable the original data to be restored or n lanes to be multiplex into m lanes, it appears the 400GBASE-ZR PMA service interface between the PCS and the PMA operates as an n-bit synchronous data path, transferring a single DP-16QAM symbol during each operation. This seems to be confirmed by subclause 155.2.4.3 'GMP mapper' that says '... 400GBASE-ZR frames are not mapped to 16 PCS lanes ...'. In the case of the transmit path, the DP-16QAM symbols are encoded as 8-bit words, 2 bits representing the 4 levels for each of the in-phase and quadrature components of the X and Y polarizations. In the case of the receive path, the DP-16QAM symbols are encoded as p bits representing q levels, where p and q are implementation dependant.

It, therefore, doesn't seem correct to define the 400GBASE-ZR PMA service interface through reference to the lane-based PMA service interface definition in 116.3 when it doesn't support the features of a lane-based service interface. Based on this, suggest that the 400GBASE-ZR PMA service interface be defined using a single .request and .indicate primitive, with a tx_symbol and rx_symbol parameter respectively, to reflect the synchronous data path nature of the interface.

SuggestedRemedy

Specify the 400GBASE-ZR PMA as a single .request and .indicate primitive, with a tx_symbol and rx_symbol parameter respectively as follows:

- Change the three instances of 'PMA:IS_UNITDATA_i.request' to read 'PMA_UNITDATA.request' in subclause 155.2.1 'Functions within the PCS'.

- Change subclause 155.1.4.2 'Physical Medium Attachment (PMA) service interface' to read as follows:

The 400GBASE-ZR PMA service interface provided by the 400GBASE-ZR PMA for the 400GBASE-ZR PCS is described in an abstract manner and does not imply any particular implementation. The 400GBASE-ZR PMA Service Interface supports the exchange of

encoded DP-16QAM symbols between the PCS and PMA sublayer. The 400GBASE-ZR PMA service interface is defined in 155.3.2.

- Change the last paragraph of subclause 155.2.4.11 'Hamming SD-FEC encoder' to read:

The 128-bit code words are sent as 8-bit encoded DP-16QAM symbols to the 400GBASE-ZR PMA sublayer using sixteen PMA_UNITDATA.request messages.

- Change the text '... by PMA:IS_UNITDATA_0.indication to PMA:IS_UNITDATA_m-1.indication inter-sublayer signals.' to read '... by the PMA_UNITDATA.indication primitive.' in subclause 155.2.5.1 'Hamming SD-FEC decoder'.

- Change subclause 155.3.2 '400GBASE-ZR PMA service interface', adding new subclauses 155.3.2.1 through 155.3.2.2.3, to read:

155.3.2 400GBASE-ZR PMA service interface

The 400GBASE-ZR PMA Service Interface supports the exchange of encoded DP-16QAM symbols between the PCS and PMA sublayer. The inter-sublayer 400GBASE-ZR PMA service interface is described in an abstract manner and does not imply any particular implementation. The inter-sublayer service interface primitives are defined as follows:

PMA_UNITDATA.request PMA_UNITDATA.indication PMA_SIGNAL.indication

The PMA_UNITDATA.request primitive is used to define the transfer of a DP-16QAM symbol from the 400GBASE-ZR PCS to the 400GBASE-ZR PMA. The PMA_UNITDATA.indication primitive is used to define the transfer of a DP-16QAM symbol from the 400GBASE-ZR PMA to the 400GBASE-ZR PCS. The PMA_SIGNAL.indication primitive is used to define the transfer of signal status from the 400GBASE-ZR PMA to the 400GBASE-ZR PCS.

155.3.2.1 PMA_UNITDATA.request

This primitive defines the transfer of encoded DP-16QAM symbols in the tx_symbol parameter from the 400GBASE-ZR PCS to the 400GBASE-ZR PMA.

155.3.2.1.1 Semantics of the primitive

PMA_UNITDATA.request (tx_symbol)

During transmission, the PMA_UNITDATA.request simultaneously conveys 8 bits of a 128bit code word generated by the SD-FEC encoder (see 155.2.4.11) representing an encoded DP-16QAM symbol to the PMA. The encoding used for the in-phase and quadrature-phase components of the X and Y polarization is defined in subclause 155.3.3.1.

Comment ID 263

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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

155.3.2.1.2 When generated

The PCS generates sixteen PMA UNITDATA.request messages for each 128-bit code word from the PCS SD-FEC encoder. The messages convey the least significant octet C<7:0> first, most significant octet C<127:120> last, with code word bits C<n+7:n> mapped to tx symbol<7:0>. The nominal rate of PMA UNITDATA indication messages is 57.78 GBd.

155.3.2.1.3 Effect of receipt

The PMA continuously forms the tx symbol parameters received in sixteen consecutive PMA UNITDATA indication messages into 128-bit code words that are passed to the PMA Grav mapping and polarization distribution function (see 155.3.3.1).

155.3.2.2 PMA UNITDATA.indication

This primitive defines the transfer of encoded DP-16QAM symbols in the rx symbol parameter from the 400GBASE-ZR PMA to the 400GBASE-ZR PCS.

155.3.2.2.1 Semantics of the primitive

PMA UNITDATA.indication (rx symbol)

During reception, the PMA UNITDATA indication simultaneously conveys m bits of an nbit code word generated by the symbol de-interleaving function (see 155.3.3.8) representing an encoded DP-16QAM symbol to the 400GBASE-ZR PCS where m is implementation dependent, representing the number of bits of the encoded DP-16QAM symbol, and n = 16 x m.

155.3.2.2.2 When generated

The PMA generates sixteen PMA UNITDATA.indication messages for each n-bit code word generated by the PMA symbol de-interleaving function. The messages convey the least significant m bits of the n-bit code word first. The nominal rate of PMA UNITDATA.indication messages is 57.78 GBd.

155.3.2.2.3 Effect of receipt

The PCS continuously forms the rx symbol parameters received in sixteen consecutive PMA UNITDATA indication messages into n-bit code words that are passed to the PCS Hamming SD-FEC decoder function (see 155.2.5.1).

155.3.2.3 PMA SIGNAL indication

This primitive defines the transfer of the status of the PMA receive process in the SIGNAL OK parameter from 400GBASE-ZR PMA to the 400GBASE-ZR PCS.

155.3.2.3.2 When generated

The PMA generates a PMA SIGNAL indication message whenever there is change in the value of the SIGNAL OK parameter (see 155.3.3.9).

155.3.2.2.3 Effect of receipt

The PCS Synchronization process monitors the PMA SIGNAL indication primitive for a change in the SIGNAL OK parameter (see 155.2.1).

- Move the last paragraph of the current subclause to a new subclause 155.3.3.9 titled 'Signal Indication Logic (SIL)'.

- Change the last paragraph of subclause 155.3.3.8 'Polarization combining and symbol deinterleaving' to read:

The sixteen encoded DP-16QAM symbols are transferred to the 400GBASE-ZR PCS sublaver as m-bit DP-16QAM symbols using sixteen PMA_UNITDATA.indication messages.

- Change 'PMA:IS UNITDATA 0.request to PMA:IS UNITDATA 7.request' to read 'PMA_UNITDATA.request' and 'PMA:IS_UNITDATA_0.indication to PMA:IS UNITDATA m-1 indication' to read ' PMA UNITDATA indication' in Figure 155-2 'Functional block diagram'.

- Change 'PMA:IS UNITDATA 0.request to PMA:IS UNITDATA 7.request' to read 'PMA_UNITDATA.request' and 'PMA:IS_UNITDATA_0.indication to PMA:IS UNITDATA m-1 indication' to read ' PMA UNITDATA indication' in Figure 155-10 '400GBASE-ZR PMA functional block diagram'.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation. For comment resolution group (CRG) consideration.

C/ 155	SC 155.3.2	P 50	L 3	# 264

Law, David Hewlett Packard Enterprise

Comment Status X

Since subclause 155.3.2 only summarizes the primitives, a cross reference to where they are defined should be added.

SuggestedRemedy

Comment Type E

Suggest that 'The 400GBASE-ZR PMA service interface is provided ...' should be changed to read 'The 400GBASE-ZR PMA service interface (see 155.1.4.2) is provided ...'.

Proposed Response Response Status 0

Comment ID 264

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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 155.3.2	P 50	L 16	# <u>2</u> 65	C/ 155	SC 155.3.2	P 51	L 28	# <u>2</u> 67
Law, David		Hewlett Packa	rd Enterprise		Law, David		Hewlett Pac	kard Enterprise	
Comment T	Гуре Т	Comment Status D		PMA service interface	Comment T	ype T	Comment Status X		PMA block diagram
signalin rather t <i>SuggestedF</i> Sugges	ng rate of'. Si han Hz (see the Re <i>medy</i> st that ' ~50.2	vs ' sends eight parallel bit st nce this is a signalling rate, the e following paragraph). 12875 Gb/s +/-20 ppm (~57.78	e unit of measur 6 Gb/s).' should	ement should be in Bd	Table 1 physica seems can be	55-7 are allow I lane is carryi that the in-pha	1 says that 'All of the coherer ed for the Tx signal. This is b ng which signal based on the se and quadrature-phase co receive PMD service interfa	ecause receiver contents of the mponents of the	s can determine which FAW.'. As a result, it X and Y polarizations
		8 GBd).' (where +/- is a plus-m	linus symbol).		Further	subclause 15	5.3.3.7 'FAW, TS, and PS sy	/mbol removal' s	avs 'The 400GBASE-7R
	, DSED ACCEPT	Response Status W IN PRINCIPLE. sentation. For comment resol	ution group (CR	G) consideration.	PMA re of the tw 'When t	ceive path atta wo transmissio he X and Y po	ains alignment lock to the 22- n polarizations on the in-pha larization symbol streams ar	symbol FAW that se and quadratu e identified and a	at is transmitted on each re-phase lanes.' and aligned to the super-
C/ 155	SC 155.3.2	P 51	L 18	# 266			e 155-12, the FAW, TS, and polarizations identification is		
Law, David		Hewlett Packa	rd Enterprise				urs after the FAW lock function		
Comment T	Type E	Comment Status X	·		Suggested	Remedy			
'chroma	atic dispersion e	the right of the 'Carrier phase equalizer' within the 400GBAS IA functional block diagram' th	E-ZR PMA subl	ayer box in Figure 155-		gest that the la e 155-10.	bels 'IX', 'QX', 'IY' and 'QY' b	e removed from	below the 'ADC' block
Suggested		-			[2] Sug 10.	gest that the F	ilot removal (X) Pilot remova	I (Y) block be rer	noved from Figure 155-
Proposed R		Response Status O			[3] Sug read:	gest that the la	bel 'Align CFEC and FAW/T	S symbols (X) re	move' be changed to
						ignment e FAW, PS, T	S symbols		
					[4] Sug read:	gest that the la	bel 'Align CFEC and FAW/T	S symbols (Y) re	move' be changed to
						ignment e FAW, PS, T	S symbols		

Proposed Response Response Status **O**

C/ 155 SC 155.3.2	P 51	L 48	# 268	C/ 155	SC 155.3.2	P 51	L 49	# <u>2</u> 69
aw, David	Hewlett Pack	ard Enterprise		Law, David		Hewlett Pack	ard Enterprise	
Comment Type E	Comment Status X			Comment T	ype TR	Comment Status D		PMA block diagram
Suggest that ' throug	Comment Status X th a signal indication logic (SI tion logic (SIL) function that r Response Status O		' should read '	Subclau PMA:IS that rep 400GB, function subclau detect f and tha (see 15 continu indicate the PM. Based subclau SIGNA subclau on subc PMD:IS will rep SuggestedF Suggest [1] The 10 and	SIGNAL.india orts signal hea ASE-ZR PMD s, and symbol se 156.5.4 'PM unction shall s t 'The presenc 5.2.1).' In add ally monitors F s OK, then the A:IS_UNITDA' on the signal ir se 155.3.2, ar DETECT pa se 156.5.4 that ause 156.5.5 that corn signal healt Remedy t that: PMD:IS_SIGN is shown as no	DOGBASE-ZR PMA service in cation primitive is generated t alth based on receipt of the PI sublayer, data being processe Is being sent to the PCS on al MD global signal detect function the state of the SIGNAL_D er of a valid signal is determinn ition, subclause 155.2.1 says PMA:IS_SIGNAL.indication(SI e PCS synchronization process TA_i.indication primitive.'. Indication logic (SIL) contained a subclause 155.2.1 describing the SIGNAL_DETECT cation to a fixed 'OK' value, it is based on the PMD:IS_SIGN VAL.indication primitive is disco to used by the PMA sublayer. 3.2 the text ' reports signal h	hrough a signal MD:IS_SIGNAL ad successfully II of the output la on'says that 'Th ETECT parame ed only by the 4 'The PCS Sync GNAL_OK). Wh is accepts the s I in the PMA sut ng only the use it doesn't seem only by the PCS I parameter of t doesn't seem co NAL.indication p	at 'The indication logic (SIL) indication from the by the signal processing anes.' however le PMD global signal ter to a fixed OK value.' 000GBASE-ZR PCS thronization process hen SIGNAL_OK treams of symbols via olayer described in of the correct to say in S sublayer. And based he orrect to say that the SIL rimitive since it is fixed.
				PMD:IS succes	_SIGNAL.indi	3.2 the text ' reports signal h cation from the 400GBASE-Z gnal' be changed to read ' æssfully by the signal'.	R PMD sublaye	r, data being processed
				400GB	ASE-ZR PCS (5.4 the text 'The presence of a (see 155.2.1).' should be char only by the SIL function in the	nged to read 'Th	e presence of a valid
				Proposed R	esponse	Response Status W		
						T IN PRINCIPLE. esentation. For comment res	olution group (C	RG) consideration.

CI 155	SC 155.3.3.3	P 55	L 11	# 270	C/ 155	SC 155.3.3.3	.3 P 57	, L	8	# 272
Law, David	d	Hewlett Pack	ard Enterprise		Law, David	ł	Hewlet	tt Packard Ente	erprise	
Comment	Туре Т	Comment Status X		DSP frame	Comment	Туре Т	Comment Status	х		PS gener
this ar 16QAI	nnotation. In addi M symbol has fou	d 48 are annotated with 3 ar tion, it isn't clear what the 3 ir components, but subclaus tream of Gray mapped, inte	o 0 signifies, per e 155.3.3.3 (pag	haps that each DP- e 54, line 29) says 'For	every		'Pilot sequence (PS)' 't it the generator tha			
		or transmission over' which			Suggested	Remedy				
	polarization.		1.5				he seed is reset at the			
Suggested	dRemedy					changed to read so that the same	'The generator is initia e'.	alized using the	e seed at	the start of every su
	remove the 3 to the meaning.	0 annotation for sub-frames	1 and 48 or add	o sub-frames 0 and	Proposed	Response	Response Status	0		
Proposed	Response	Response Status O								
C/ 155 ₋aw, Davio	SC 155.3.3.3		L 25 ard Enterprise	# 271						
Comment	Туре Т	Comment Status X		DSP frame						
frame 'Trans	formats are show	nsert FAW, TS and PS symbody vn in Figure 155-12.', howev nd sub-frame organization ar a super-frame.	er the title of Figu	ire 155-12						
Suggested	dRemedy									
organi [2] Su	ization and bit or	nsmission order of the sub-f								
Proposed	Response	Response Status O								

2/ 155	SC 155.3.3.3	3.3	P 57	L 8	# 273	C/ 155	SC 1	55.3.3.3.3	P	57	L 10	# 274
aw, David	ł	H	-lewlett Packa	rd Enterprise		Law, David	b		Hev	vlett Pack	ard Enterprise	
Comment	Type TR	Comment St	atus X		PS generator	Comment	Туре	E (Comment Statu	s D		bucke
From r	review of Table 1	55-6 it appears	that the gener	ator in Figure 15				eviation 'PS' sequence		nce' the te	ext ' PS sequend	ce' expands to '
symbo	ol, odd bits mapp apped to a '-3' ar	ed to the quadra	ature-phase co	omponent of the	ent of the 16QAM 16QAM symbol, with	Suggested Sugge PS is	est the te		mplete PS sequ	uence is	.' be changed to r	ead ' the complete
Suggested	IRemedy							_	.			
00				5.3.3.3.3 be char	•	Proposed PROP	Respons POSED A		esponse Statu	s W		
,P11	5] are inserted in	nto every sub-fra	ame of the sar	ne polarization. I	16 symbols, [P0, For each polarization ped to 116 16QAM	C/ 155		55.3.3.3.3		57	L 12	# <u>2</u> 75
symbo		produces 202 c				Law, David	b		Hev	vlett Pack	ard Enterprise	
•	,P115]							ead to the li	Comment Statu ine from P8, P4		where they connect	ct to the XOR logic
where	for i = 0 to 115,					Suggested	IRemedv					
- PSBI	R[2i] maps to the	e in-phase (I) co	mponent of the	e 16QAM symbo	I [Pi] for the		omment.					
respec - PSBI	tive polarization	the quadrature-p	·		QAM symbol [Pi] for	Proposed	Respons	e R	esponse Statu	s O		
and wi	here,					C/ 155	SC 1	55.3.3.3.3	Р	57	L 33	# 276
- 0 ma	ps to -3 for the r	espective 160A	M symbol con	nonent		Law, David	b		Hev	vlett Pack	ard Enterprise	
	ps to +3 for the					Comment	Туре	E (Comment Statu	s X		
	enerator polynon nce is shown in ⁻		lues are listed	in Table 155-6 a	and the complete PS						5-6, the first labell labelled 'Table 15	ed 'Table 155-5-PS 55-6-PS'.
•	Response	Response Sta	atua O			Suggested	Remedy					
roposed i	nesponse	Response Sta	alus O			tables [2] Su	renumbe	ered, and its t the title of	title should be			55-7, with subsequent ed from 'PS' to read
						Proposed	Respons	e R	esponse Statu	s O		

C/ 155 SC 155.3.	3.4 <i>P</i> 58	L 30	# <u>2</u> 77	C/ 155	SC	155.4.2.1	P 60	L 26	# 280
Law, David	Hewlett Packa	ard Enterprise		Law, Davie	d		Hewlett Packa	ard Enterprise	
Comment Type T	Comment Status X		PMA description	Comment	Туре	т	Comment Status X		state variables
IEEE P802.3cw spe	e 155.3.3.4 is '16QAM encode a cifies a physical instantiation of to signal drivers in subclause 1	the PMD service	interface, and I don't				an variable, suggest this sh r boolean variables.	ould be noted in	the variable
	see Figure 155-10) to parallel th			Suggested					
SuggestedRemedy	- , .			Sugge	est that '	A variable	set by the' should read 'A	A boolean variab	e set by the'.
	e of subclause 155.3.3.4 is chan	ged to read '16Q	AM encode and DAC'.	Proposed	Respon	se	Response Status O		
Proposed Response	Response Status O	•							
				C/ 155	SC	155.4.2.1	P 60	L 29	# 281
C/ 155 SC 155.3.	3.7 <i>P</i> 59	L 41	# 278	Law, Davie	d		Hewlett Packa	ard Enterprise	
	Hewlett Packa		# 270	Comment	Туре	т	Comment Status X		state variables
Law, David	Comment Status D	ard Enterprise	bucket				ma_enable_deskew' variabl		
Comment Type E Suggest that ' fran minimum interpacke	nes with minimum interpacket	' should read ' t		output		Figure 155	eskew process.'. Is this corr 15 'PMA deskew state diag		
SuggestedRemedy				Suggested	dRemed	'y			
See comment.							of the 'pma_enable_deskev		
Proposed Response	Response Status W						set to true when deskew is mbols may be discarded wh		
PROPOSED ACCE	PT.			Proposed	Respon	se	Response Status 0		
C/ 155 SC 155.3.	3.7 P 59	L 42	# 279						
Law, David	Hewlett Packa	ard Enterprise		C/ 155	SC	155.4.2.1	P 60	L 30	# 282
Comment Type E	Comment Status D		bucket	Law, Davie	d		Hewlett Packa	ard Enterprise	
	b 'Receive signal processing' sa atio (see 1.4.275) of less than 1.			Comment	Туре	Е	Comment Status D		bucket
minimum interpacke	et gap when additionally process onally processed is in reference	ed according to the	nis clause.'. It's not		Boolear not boole		after George Boole, I belie	ve that it should	always be Boolean
referenced.				Suggested	dRemed	'y			
SuggestedRemedy				Chang	ge all ins	stances of	'boolean' to 'Boolean'.		
	en additionally processed accord cording to this clause.'.	ling to this clause	.' should read '	Proposed	,	se ACCEPT.	Response Status W		
Proposed Response	Response Status W			PROF	USED	AUGEPT.			

PROPOSED ACCEPT.

C/ 155	SC 155.4.2.1	P 60	L 40	# 283	C/ 155	SC 155.4.2.1	P 60	L 44	# 284
Law, David		Hewlett Packard	Enterprise		 Law, David		Hewlett Packard	l Enterprise	

Co

 Comment Type
 T
 Comment Status
 D
 state variables

 The description of the 'reset' variable says that it is 'A boolean variable that controls the resetting of the PCS and PMA sublayers' and that 'It is true whenever a reset is necessary
 It is 'A boolean variable that controls the reset' variable says that it is 'A boolean variable that controls the reset is necessary

including when reset is initiated from the MDIO ... and when the MDIO has put the PCS and PMA sublayers into low-power mode.'.

The PMA and PCS are separate MMDs (see Table 45-1). The PMA/PMD reset bit is 1.0.15 and the low power bit is 1.0.11, both found in PMA/PMD control 1 register. The PCS reset bit is 3.0.15 and the low power bit is 3.0.11, both found in the PCS control 1 register. Since these registers are in separate MMDs, and since their state is not communicate across the PMA service interface, the PMA and PCS resets can operate independently.

SuggestedRemedy

[1] Rename the 'reset' variable used in Figure 155-14 'Frame alignment word (FAW) lock state diagram' to be 'pma_reset'.

[2] Rename the 'reset' variable used in Figure 155-15 'PMA deskew state diagram' to be 'pma_reset'.

[3] Rename the 'reset' variable used in Figure 155-16 'Alignment marker lock state diagram' to be 'pcs_reset'.

[4] Rename the 'reset' variable defined in subclause 155.4.2.1 'Variables' to be 'pma_reset' and change the description to read 'A Boolean variable that controls the resetting of the PMA sublayer. It is true whenever a reset is necessary including when reset is initiated from the MDIO, during power on, and when the MDIO has put the PMA sublayer into low-power mode.

[5] Add a definition of the 'pcs_reset' variable to subclause 155.4.2.1 'Variables' with the description 'A Boolean variable that controls the resetting of the PCS sublayer. It is true whenever a reset is necessary including when reset is initiated from the MDIO, during power on, and when the MDIO has put the PCS sublayer into low-power mode.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation. For comment resolution group (CRG) consideration.

omment Type	т	Comment Status X		state variables
The descripti	on of th	ie 'signal_ok' variable says	'A boolean variable that is set	based on the
most recently	receiv	ed value of PMA:IS_SIGN	AL.indication(SIGNAL_OK).' h	owever that is
generated by	the PN	/IA, see last paragraph of s	subclause 155.3.2 400GBASE	-ZR 'PMA

SuggestedRemedy

service interface'

[1] Rename the 'signal_ok' variable used in Figure 155-14 'Frame alignment word (FAW) lock state diagram' to be 'pma_signal_ok'.

[2] Rename the 'signal_ok' variable used in Figure 155-16 'Alignment marker lock state diagram' to be 'pcs_signal_ok'.

[3] Rename the 'signal_ok' variable defined in subclause 155.4.2.1 'Variables' to be 'pcs_signal_ok' and change the description to read 'A Boolean variable that is set based on the most recently received SIGNAL_OK parameter of the PMA:IS_SIGNAL.indication primative. It is true if the value was OK and false if the value was FAIL.'.

[4] Add a new variable 'pma_signal_ok' with the description 'A Boolean variable that is set by the signal indication logic (see 155.3.2.). It is true when symbols received from the PMD are being processed successfully by the signal processing, false otherwise.

Proposed Response Response Status **O**

C/ 155	SC 155.4.2.1	P 60	L 44	# 285	C/ 155	SC 155.4.2.4	P 60	L 48	# 286
Law, David	d	Hewlett Packa	ard Enterprise		Law, David	d	Hewlett Pack	ard Enterprise	

state variables

Comment Type **T** Comment Status **X**

Subclause 155.4.2.1 'Variables' says 'The PMA:IS_SIGNAL.indication primitive is generated through a signal indication logic (SIL) that reports signal health based on ... symbols being sent to the PCS on all of the output lanes.'. The SIGNAL_OK parameter of the PMA:IS_SIGNAL.indication primitive is, however, used to derive the signal_ok variable (page 60, line 45) which is used as an 'open arrow' entry condition to the 'LOCK_INIT' state of the Figure 155-14 Frame alignment word (FAW) lock state diagram.

As a result, it appears that if the SIGNAL_OK parameter is ever set to FAIL, setting 'signal_ok' to FALSE, the figure 155-14 Frame alignment word (FAW) lock state diagram will enter the 'LOCK_INIT' state. I assume this will mean that symbols will not be sent to the PCS since the PMA will not have FAW alignment. This in turn will mean the condition 'symbols being sent to the PCS' for the SIL to set the SIGNAL_OK parameter to OK will not be met.

The PMA will then be locked in this condition permanently. The SIL cannot set the SIGNAL_OK parameter to OK until symbols are sent to the PCS. Yet symbols won't be sent to the PCS until the SIGNAL_OK parameter is set to OK.

SuggestedRemedy

Please clarify the operation of the signal indication logic. Suggest, based on Figure 155-10, and the dotted line from the 'Carrier phase recovery block to the SIL, that the 'signal_ok' variable used by the Frame alignment word (FAW) lock state diagram should be based on the status of the blocks below the 'Pilot removal' blocks while the SIGNAL_OK parameter sent to the PCS should also use the FAW alignment status.

See also my other comment suggest separate 'pma_signal_ok' and 'pcs_signal_ok' variables.

Proposed Response Response Status O

Law, David		Hewlett Packard E	Enterprise
Comment Type	т	Comment Status X	state variables
The description	on of th	e 'restart_lock' variable says 'A boo	lean variable that is set by the
frame alignme	ent wor	d (FAW) lock process to reset the s	vnchronization process on all PMA

frame alignment word (FAW) lock process to reset the synchronization process on all PMA lanes. It is set to TRUE when 15 FAWs in a row fail to match (15_BAD state).'. While the restart_lock variable is used in the frame alignment word (FAW) lock process described in Figure 155-14, it is also used in the Alignment marker lock process described in Figure 155-16.

SuggestedRemedy

[1] Rename all instances of the 'restart_lock' variable used in Figure 155-14 'Frame alignment word (FAW) lock state diagram' to be 'pma_restart_lock'.

[2] Rename all instances of the 'restart_lock' variable used in Figure 155-16 'Alignment marker lock state diagram' to be 'pcs_restart_lock'.

[3] Rename 'restart_lock' variable in subclause 155.4.2.1 'Variables' to be 'pma_restart_lock'.

[4] Add a definition of the 'pcs_restart_lock' variable to subclause 155.4.2.1 'Variables'.

Proposed Response Response Status **O**

C/ 155 SC	C 155.4.2.1	P 61	L 11	# 287	C/ 155	SC 155.4.2.1	P 61	L 11	# 288
Law, David		Hewlett Packa	rd Enterprise		Law, David	b	Hewlett Pa	ackard Enterprise	
Comment Type	TR	Comment Status X		state variables	Comment	Type TR	Comment Status X		state variables

The description of the 'faw_valid' variable says 'The FAW consists of one of the sequences listed in Table 155-3.' but then 'The sequence is considered to be valid if at least 36 bits match the 44 known bits of the FAW pattern described in 155.3.3.3.1.'. The sequence listed in Table 155-3, and the candidate sequences received over the PMD service interface, are both 22 DP-16QAM symbols, not 44 bits. Based on slide 4 of the contribution 'faw valid analysis' from Mike Sluyski

<https://www.ieee802.org/3/cw/public/22_0523/sluyski_3cw_01a_220523.pdf#page=4> referencing a 'QPSK FAW' value of 44 in the spreadsheet, I assume the reference to 36 bits matching the 44 known bits should be to 36 16QAM symbols matching the 44 16QAM symbols (which form the 22 DP-16QAM symbol FAW sequence), defined in Table 155-3.

Additionally, isn't it the case that the four components of the DP-16QAM symbols of the candidate 22 symbol block received over the four-lane PMD service interface can be mapped to the four lanes in any of eight ways defined in Table 155-7? If that is the case, suggest that this is also addressed in the description of the 'faw_valid' variable.

SuggestedRemedy

Suggest that the 'faw_valid' variable description should be changed to read:

A Boolean variable that is set to true if the candidate 22 DP-16QAM symbol block received over the four-lane PMD service interface is a valid FAW sequence. The candidate 22 DP-16QAM symbol block is compared to the FAW sequence defined in Table 155-3, considering all permitted PMD service interface lanes mappings defined in Table 155-7. The candidate 22 DP-16QAM symbol block is considered to be a valid FAW sequence if at least 36 of its component 16QAM symbols match, in value, sequence position, and the 44 known 16QAM symbols of the FAW sequence defined in Table 155-3.

Proposed Response Response Status **O**

The definition of the 'faw_valid' variable says '... set to true if the received 22-symbol block is a valid FAW.'. According to the super-frame format defined in subclause 155.3.3.3 the 22 FAW symbols are transmitted over a total of 23 symbols, as Pilot Sequence index P1 is inserted between the symbols faw<20> and faw <21> (see figure 155-12). As a result, a valid FAW will never be found in a received 22-symbol block, only in a received 23-symbol block after the 22nd symbol is deleted.

SuggestedRemedy

If needed, clarify the definition of the 'faw_valid' variable to account for the P1 symbol inserted between the faw<20> and faw <21> symbols.

Proposed Response Response Status O

C/ 155	SC 155.4.2.1	P 61	L 18	# <u>2</u> 89
Law, David		Hewlett Pack	ard Enterprise	
Comment Ty	pe T	Comment Status X		state variables
0			.	

Subclause 155.3.3.3 'Insert FAW, TS and PS symbols' says that 'A super-frame is defined as including 175 616 payload symbols and 6272 additional symbols.' and that 'The first sub-frame of a super-frame includes ... a 22-symbol FAW (faw<0:21>) ... and 3488 payload symbols (m<0:3487>).'. Based on this it seems that the FAW is not considered part of the payload.

SuggestedRemedy

Since the title of subclause 155.3.3.3.1 'Frame alignment word (FAW) sequence', suggest that the four instances of '... FAW payload ...' (page 61, lines 16, 18, 20 and 23) be changed to read '... FAW sequence ...'.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

state variables

C/ 155	SC 155.4.2.1	P 61	L 19	# 290
Law, David		Hewlett Pack		

Comment Type TR Comme

Comment Status 🗙

The description of the variable 'current_pmal' says 'The PMA lane number is determined by the FAW payloads based on the mapping defined in 155.3.3.3.1.' and the description of the variable 'pma_lane' says 'The PMA lane number is determined by matching the received 22-symbol sequence to the values in one of the columns of Table 155-3 ...'. Subclause 155.3.3.3.1, nor Table 155-3, provide any lane numbers.

The PMA lane number is not referenced outside the state diagrams, other than in Table 155-9 where pma_lane_mapping<x> is mapped to register 3.400 through 3.403, which doesn't seem correct as these are PCS lane registers, not PMA lane registers (see my other comment on this). As a result, rather than add PMA lane numbers to subclause 155.3.3.1 and/or Table 155-3, suggest references to 'PMA lane numbers' be changed to 'PMA lane identifiers' with the values 'Ix', 'Qx', 'Iy' and 'Qy'. The state diagram can compare PMA lane identifiers to see if they match and can test for a unique PMA lane identifier for each PMA lane as easily as it can for PMA lane numbers.

In addition, the description of the 'faw_valid' variable says 'The sequence is considered to be valid if at least 36 bits match the 44 known bits of the FAW pattern described in 155.3.3.3.1.'. The description of the variable 'current_pmal' however says 'The PMA lane number is determined by the FAW payloads based on the mapping defined in 155.3.3.3.1.'. Similarly, the description of the variable 'pma_lane' says 'The PMA lane number is determined by matching the received 22-symbol sequence to the values in one of the columns of Table 155-3...'. Neither mention the '36 out 44' approach used for the 'faw_valid' variable.

The 'current_pmal' description could imply a requirement for a full match to a column of Table 155-3, and the 'pma_lane' description requires a full match to a column of Table 155-3. Since the entry into states where 'current_pmal' is used is based on faw_valid = TRUE, doesn't this mean that the use of the '36 out 44' approach, which permits 8 16QAM symbols to not match, needs to be considered when determining 'current_pmal' and 'pma_lane'. As a worst-case example, couldn't a faw_valid = TRUE result from eight 16QAM symbols not matching due to errors on just one phase of just one of polarization. This would seem to imply that the compare for the values received on a lane with the columns of Table 155-3 also needs to permit eight values not matching.

In the case of 'current_pmal' and 'pma_lane', as there are only 22 values in a column of Table 155-3, it would seem a match would have to be valid if at least 14 values received on the lane match the 22 known values defined in a column to address the worst-case of all eight errors on one phase of one of polarization. It seems there may, however, be another approach to determine 'current_pmal' and 'pma_lane'. Doesn't the PMD lane mapping row selected from Table 155-7 to achieve faw_valid = TRUE inherently provide the 'current_pmal' and 'pma_lane' comment on faw_valid)?

Finally, as this variable is used by a state diagram within the PMA, which sits above the PMD, the text '... is recognized on a given lane of the PMA service interface.' should read '... is recognized on a given lane of the PMD service interface.'.

SuggestedRemedy

[1] Change the description of the first_pmal variable to read as follows (note my other comment to change the coherent signal labels in Table 155-7 would impact this item if accepted):

A variable that holds the PMA lane identifier corresponding to the first FAW sequence that is recognized on a given lane of the PMD service interface. It is compared to the PMA lane identifier corresponding to the next FAW payload that is tested. The PMA lane identifier is the value for the given lane in the row of Table 155-7 that defines the PMD service interface lane mapping used to find the match for the current FAW sequence as described in the faw_valid variable.

Values:

Ix: Value for given lane from mapping used in Table 155-7 to find the current FAW sequence is XI.

Qx: Value for given lane from mapping used in Table 155-7 to find the current FAW sequence is XQ.

ly: Value for given lane from mapping used in Table 155-7 to find the current FAW sequence is YI.

Qy: Value for given lane from mapping used in Table 155-7 to find the current FAW sequence is YQ.

[2] Change the description of the current_pmal variable to read as follows:

A variable that holds the PMA lane identifier corresponding to the current FAW sequence that is recognized on a given lane of the PMD service interface. It is compared to the variable first_pmal to confirm that the location of the FAW sequence has been detected. The PMA lane identifier is the value for the given lane in the row of Table 155-7 that defines the PMD service interface lane mapping used to find the match for the current FAW sequence as described in the faw valid variable.

Values: See first pmal.

[3] Change the description of the pma_lane variable to read as follows:

pma_lane

A variable that holds the PMA lane identifier received on lane x of the PMA service interface when faws_lock<x> = TRUE. The PMA lane identifier is determined by matching the received 22-symbol FAW sequence to the values in one of the columns of Table 155-3. The PMA lane identifier is the value for the given lane in the row of Table 155-7 that defines the PMD service interface lane mapping used to find the match for the current FAW sequence as described in the faw valid variable.

Values:

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

See first pmal.

[4] Change all instances of '... PMA lane number ...' to '... PMA lane identifier ...'.

P 61

Proposed Response

Response Status 0

C/ 155 SC 155.4.2.1 L 33

Law, David

Hewlett Packard Enterprise

291

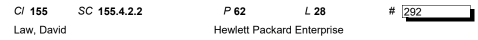
Comment Type Е Comment Status X

There are nine instances of 'super-frame' and two instances of 'DSP super-frame'. Suggest that one term is used consistently.

SuggestedRemedy

Suggest that the two instances of '... DSP super-frame ...' (page 61, line 33 and page 63) and line 4) be changed to read '... super-frame ...'.

Proposed Response Response Status 0



Comment Type TR Comment Status X

The description of the 'FAW COMPARE' function in subclause 155.4.2.2 'Functions' says that 'If current pmal and first pmal both found a match and ... faw match is set to true.'. Since faw valid '... is considered to be valid if at least 36 bits match the 44 known bits of the FAW pattern ...'. I assume rather than a 'match', this really should say something along the lines of 'if at least 36 symbols of the current receive 22-symbol block match the 44 known bits of the FAW pattern'.

It however seems simpler to just add faw valid is TRUE as a condition to enter the COMP state, which would become 'faw counter done * faw valid', and have a path from the 'COUNT 2' state to the 'INVALID FAW' state if 'faw counter done * !faw valid' is FALSE. This would also mirror the similar use of the 'FAW COMPARE' function in the 'COMP 2ND' state where the condition to transition to the state is 'faw counter done * faw valid' and 'faw counter done * !faw valid' results in a transition to the 'FAW SLIP' state.

SuggestedRemedy

[1] Change the text 'If current pmal and first pmal both found a match and indicate the same PMA lane number. faw match is set to true' in the description of the FAW COMPARE function to read 'If current pmal and first pmal indicate the same PMA lane number, faw match is set to true'.

[2] Change the condition on the transition from the 'COUNT 2' state to the 'COMP' state in Figure 155-14 'Frame alignment word (FAW) lock state diagram' to read 'faw counter done * faw valid'.

[3] Add a transition from the 'COUNT 2' state to the 'INVALID FAW' state in Figure 155-14 'Frame alignment word (FAW) lock state diagram' that reads 'faw counter done * !faw valid'.

Proposed Response Response Status O

C/ 155	SC 155.4.2.3	P 62	2	L 40	# 293
Law, David		Hewle	tt Packard E	nterprise	
Comment Type E		Comment Status	Х		

Subclause 155.4.2.3 'Counters' defines the 'cw bad count' counter, however this counter is not reference anywhere else in the draft.

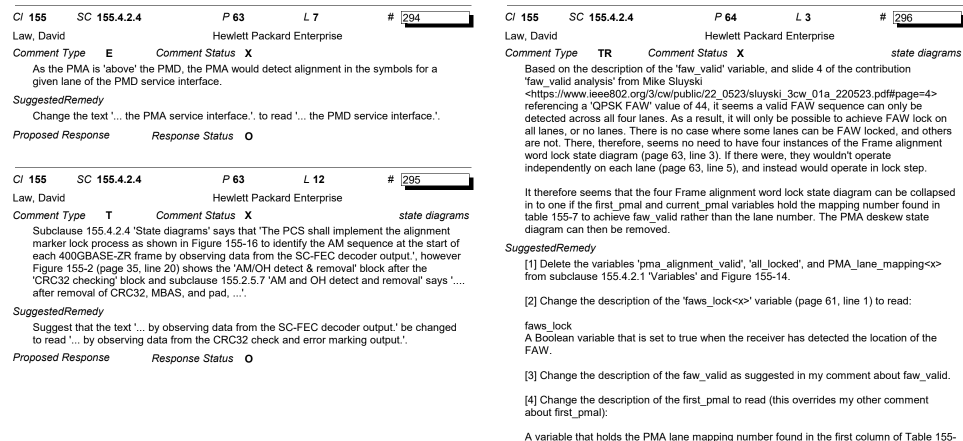
SugaestedRemedv

Delete the 'cw bad count' counter definition.

Proposed Response Response Status O

Comment ID 293

functions



A variable that holds the PMA lane mapping number found in the first column of Table 155-7 corresponding to the PMD service interface lane mapping used to find the match for the first FAW sequence. It is compared to the PMA lane mapping number corresponding to the next FAW payload that is found.

[5] Change the description of the current_pmal to read (this overrides my other comment about current_pmal):

A variable that holds the PMA lane mapping number found in the first column of Table 155-7 corresponding to the PMD service interface lane mapping used to find the match for the current FAW sequence. It is compared to the variable first_pmal to confirm that the location of the FAW sequence has been detected.

[6] Change all instances of '... PMA lane number ...' to '... PMA lane mapping number ...'.

Comment ID 296

Page 72 of 127 9/13/2022 11:27:11 AM

[7] Change the text '... of the next FAW on a PMA lane.' to read '... of the next FAW.' in the 'faw counter' description.

[8] Change the first paragraph of subclause 155.4.2.4 'State diagrams' to read 'The PMA shall also implement the deskew process as shown in Figure 155-14.

[9] Delete the second paragraph of subclause 155.4.2.4.

[10] Add the assignment 'pma align status <= FALSE' to the 'LOCK INIT' state of Figure 155-14.

[14] Add the assignment 'pma align status <= TRUE' to the '2 GOOD' state of Figure 155-14.

[15] Delete Figure 155-15.

[16] Change the 'Value/Comment' filed of PICS item SM1 in subclause 155.7.4.4 'State diagrams' to read 'Meets the requirements of Figure 155-14'.

[17] Delete the SM2 row from subclause 155.7.4.4 and renumber following items.

Proposed Response Response Status 0

C/ 155	SC 155.4.2.4	P 64	L 15	#	297
Law, David		Hewlett Pack	ard Enterprise		

Law, David

Comment Type T

Comment Status X

state variables

The 'slip done' variable assigned to FALSE in the GET BLOCK state of the Frame alignment word (FAW) lock state diagram is not defined. Suspect it should read 'faw slip done' so that it is set to FALSE before the FAW SLIP function, which sets it TRUE, is called in the FAW SLIP state.

SuggestedRemedy

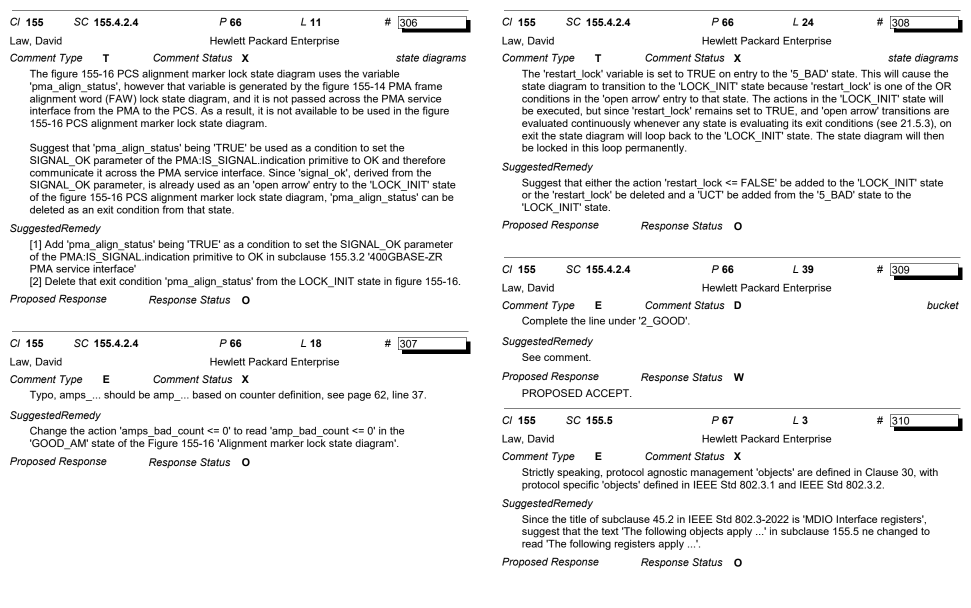
Change the text 'slip done <= FALSE' in the GET BLOCK state in Figure 155-14 to read 'faw slip done <= FALSE'.

Proposed Response Response Status 0

C/ 155 SC 155.4.2.4		.4 P 64	L 19	# 298
Law, David		Hewlett Pack	ard Enterprise	
Comment	Type TR	Comment Status X		state variable
155-1	4 'Frame alignm	of the 'prev_pmal' variable us nent word (FAW) lock state dia iable elsewhere in the IEEE P	agram', and there	_ 0
Suggeste	dRemedy			
Delete state.	•	nt ' prev_pmal <= prev_pmal +	4) mod 252' froi	n the 'INVALID_FAW'
Proposed	Response	Response Status O		
C/ 155	SC 155.4.2	4 <i>P</i> 64	L 19	# 299
		4 704	L 13	T 233
		•••		# 233
Law, Davi Comment	d	•••	ard Enterprise	
Law, Davi Comment The d corres 'first_ With 'GOO 'faw_r	d <i>Type</i> T escription of the sponds to the fir pmal <= current that said, the as D_FAW' states match' is TRUE	Hewlett Pack	ard Enterprise . the PMA lane r it is updated by t e '2_GOOD' and nt_pmal' in the '2 the only way to JE the first_pmal	state diagran number that he assignment 'GOOD_FAW' states. _GOOD' and enter these states is if and current_pmal
Law, Davi Comment The d corres 'first_ With 'GOO 'faw_r	d <i>Type</i> T lescription of the sponds to the fir pmal <= current that said, the as D_FAW' states match' is TRUE bles have to be of	Hewlett Pack <i>Comment Status</i> X a 'first_pmal' variable says it ' ast FAW payload' however, i pmal' every cycle through the signment 'first_pmal <= curren appear to be redundant since and for 'faw_match' to be TRU	ard Enterprise . the PMA lane r it is updated by t e '2_GOOD' and nt_pmal' in the '2 the only way to JE the first_pmal	state diagran number that he assignment 'GOOD_FAW' states. _GOOD' and enter these states is if and current_pmal
Law, Davi Comment The d corres 'first_ With t 'GOO 'faw_' variab Suggester Consi	d <i>Type</i> T lescription of the sponds to the fir pmal <= current that said, the as D_FAW' states match' is TRUE ples have to be a <i>dRemedy</i>	Hewlett Pack Comment Status X e 'first_pmal' variable says it ' st FAW payload' however, i _pmal' every cycle through the signment 'first_pmal <= curren appear to be redundant since and for 'faw_match' to be TRI equal (see FAW_COMPARE f e assignment 'first_pmal <= c	ard Enterprise the PMA lane r t is updated by t e '2_GOOD' and t_pmal' in the '2 the only way to JE the first_pmal unction, page 62	state diagran number that 'GOOD_FAW' states. _GOOD' and enter these states is if and current_pmal t, line 28).

						-			
C/ 155 SC 155.4.2.	4 P 64	L 22	# 300	C/ 155	SC 155.4.2.	4	P 64	L 42	# 303
_aw, David	Hewlett Packa	ard Enterprise		Law, David		F	lewlett Pack	ard Enterprise	
Comment Type T	Comment Status X		counters	Comment T	Гуре Е	Comment Sta	atus X		
	Counters' defines the 'faws_ba d (FAW) lock state diagram' us			(FAW)	lock state diag	ram should read	pma_lane_		e alignment word on the definition in
SuggestedRemedy					,	page 61, line 34).			
Suggest that:				Suggested	•				
[1] The transition from 'faws_bad_count = 15	the 'INVALID_FAW' state to t	he '15_BAD' sta	te be changed to read		to read 'pma_l	ane_mapping<>> ane_mapping <x> <i>Response Sta</i></x>	<= current		GOOD state in Figure
[2] The transition from read 'faws_bad_count	the 'INVALID_FAW' state to t t < 15'.	he 'COUNT_2' s	tate be changed to	r loposed r	response	Response Sta	illus U		
Proposed Response	Response Status O			C/ 155	SC 155.4.2.	4	P 64	L 48	# 304
				Law, David		F	lewlett Pack	ard Enterprise	
C/ 155 SC 155.4.2.	4 P 64	L 24	# <u>3</u> 01	Comment 7	51	Comment Sta			
Law, David	Hewlett Packa	ard Enterprise				e 155-15 is 'PMA gure 155-14 and			est that PMA should be
Comment Type T	Comment Status X		state diagrams			gule 155-14 and		lille of Figure 155	-10.
The 'restart_lock' vari	able is set to TRUE on entry to	the '15_BAD' s	ate. This will cause	Suggested	•				
	ransition to the 'LOCK_INIT' st open arrow' entry to that state.			Sugges	si mai.				
will be executed, but s are evaluated continu 21.5.3), on exit the sta	since 'restart_lock' remains set ously whenever any state is ev ate diagram will loop back to th ocked in this loop permanently	to TRUE, and 'd valuating its exit ie 'LOCK_INIT' s	open arrow transitions conditions (see	(FAW)	lock state diag title of Figure		Ū		e alignment word nent marker lock state
SuggestedRemedy				Proposed F	Response	Response Sta	tus O		
Suggest that either th or the 'restart_lock' be	e action 'restart_lock <= FALS e deleted and a 'UCT' be added								
'LOCK_INIT' state.				C/ 155	SC 155.4.2.	4	P 66	L 8	# 305
Proposed Response	Response Status O			Law, David		F	lewlett Pack	ard Enterprise	
				Comment 7	Туре Т	Comment Sta	atus X		state diagrams
C/ 155 SC 155.4.2.	4 <i>P</i> 64	L 41	# 302	Alignm	ent marker lock		Since subcla	use 155.2.4.3 'Gl	MP mapper' says '
Law, David	Hewlett Packa	ard Enterprise				s are not mapped			ce subclause hat 'amps_lock <x>'</x>
Comment Type E	Comment Status D		bucket		read 'amps lo		K WILLIOUL AL	index, it seems t	nat amps_lock <x></x>
Complete the line unc	ler '2_GOOD'.			Suggested	. –				
SuggestedRemedy					•	<> <= FALSE' in tl	he LOCK	VIT state to read '	amps_lock <= FALSE'.
See comment.				Proposed F	. –	Response Sta	_		· _
Proposed Response PROPOSED ACCEP	Response Status W			, opecou i		Nesponse ola			
	ed ER/editorial required GR/ ispatched A/accepted R/reject				1. //upsatisfied	7/withdrawn	Comm	ent ID 305	Page 74 of 127 9/13/2022 11:27:

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 155.5	P 67	L 10	# <u>3</u> 11	C/ 155	SC 15	5.5.1	P 68	L 27	# <u>3</u> 12
Law, David	Hewlett Pack	ard Enterprise		Law, David	ł		Hewlett Pack	ard Enterprise	
Comment Type E	Comment Status X			Comment	•••	R	Comment Status X		MDIO mapping
the following subcla	00GBASE-ZR PCS and PMA m use 155.5.1 'PCS and PMA MD t the MDIO interface.			lock sta (faw_lo	atus regis ock<3:0>)	ters, y . Simila	[IEEE Std 802.3-2022 subcla et they are mapped to PMA arly, register bit 3.50.12 is th	lane alignment l e PCS alignmer	lock variables
SuggestedRemedy				mappe	ed to the F	MA ali	ignment status variable (pma	a_align_status).	
	clause 155.5 '400GBASE-ZR Pi s provided' is changed top re <i>Response Status</i> O			operati based would current overall	ing correct on the rest not be alig t regsiter i PCS was	tly, the spectiv gned ba mappir s aligne	SE-ZR framing issue on a lin faws_lock<3:0> bits and the re frame alignment word (FA ased on the alignment mark ng would indicate that all the ed, when in fact this is not the to provide in the management	e pma_align_sta W) lock state di er lock state dia PCS lanes wer e case. This wo	atus would all be true agrams, while the PCS gram. In that case, the e aligned, and the uld seem to be
				'PCS la numbe Table variabl	ane mapp er provide 155-9, hov	ing reg by the wever, ne_ma	(IEEE Std 802.3-2022 subcl jisters, lanes 0 through 19' a alignment marker for the res maps these PCS lane mapp apping <x>' output by Figure am'.</x>	nd these registe spective PMA so bing registers to	ers report the PCS lane ervice interface lane. the PAM lane mapping
				marker 400GB marker seems confirn not ma	rs (AM).' a BASE-R in rs are all p that 4000 ned in sub apped to 1 e interface	and tha 119.2 blaced GBASE bclause 6 PCS	GMP mapper' says 'The first at 'These are identical to the .4.4.2.'. Since the 16 differer in a single 400GBASE-ZR a E-ZR frames are not mapped a 155.2.4.3 'GMP mapper' w b lanes'. As a result, there fore there is no PCS lane al	16 x 120b mark ht 400GBASE-R lignment marke I to 16 PCS land hich says ' 40 are no PCS lan	ers defined for R PCS lane alignment or (see 155.2.4.4.1) it es. This seems to be 0GBASE-ZR frames are es across the PMA
				bits de found i	fined for N in the PM	MMD 3 A. As il	52.3:0, 3.50.12, and 3.400 th (see IEEE Std 802.3-2022 Ilustrated in Figure 120A-9 (J PMD) as they are in MMD 1	Table 45-1), are page 103), MMI	mapped to variables
				3.52, 3 400GB all PCS registe respec alignm	3.53 and 3 3ASE-ZR S lane alig ers does n ctive PCS lent status	400 th PCS d Inment ot need lane al	uggest that two new subclau nrough 3.403 are not used by oes not use PCS lanes acro t bits to be set to zero. The c d to be defined because thei lignment bit is set to one. In mapped from the 'amps_loc marker lock state diagram.	y the 400GBAS ss the PMA ser ontent of the P0 r content is only addition, sugges	E-ZR PCS because the vice interface. Require CS lane mapping valid when the st that the PCS lane

SuggestedRemedy

Suggested changes:

[1] Delete the antepenultimate row of Table 155-9.

[2] Add a new subclause 155.5.1 as follows:

155.5.1 PCS lane alignment registers

The PCS lane alignment registers (registers 3.52 and 3.53) are not used as the 400GBASE-ZR PCS does not use PCS lanes across the PMA service interface (see 155.2.4.3). A 400GBASE-ZR PCS shall return a zero for all bits in these registers.

[3] Change the variable 'pma_align_status' in the 'ZR-PCS/PMA variable' column of the penultimate row of Table 155-9 to 'amps_lock'.

[4] Delete the last row of Table 155-9.

[5] Add a new subclause 155.5.2 as follows:

155.5.2 PCS lane mapping registers

The PCS lane mapping registers (registers 3.400 through 3.419) are not used as the 400GBASE-ZR PCS does not use PCS lanes across the PMA service interface.

0

C/ 156	SC 156.1.1
0/ 100	00 100.1.1

P74 L41

Law, David Hewlett Packard Enterprise

Comment Type T Comment Status D

Subclause '156.1.1 Bit error ratio' says '... for 64-octet frames with minimum interpacket gap when additionally processed by the CFEC (Clause 155).'. The text '... the CFEC (Clause 155)' seems to imply a function but isn't CFEC '... a concatenated forward error correction (CFEC) code consisting of an inner SC-FEC code and an outer Hamming code SD-FEC' to quote subclause 155.2.1.

SuggestedRemedy

Suggest that the text '... for 64-octet frames with minimum interpacket gap when additionally processed by the CFEC (Clause 155).' should be changed to read '... '... for 64-octet frames with a minimum interpacket gap after CFEC error correction (see 155.2.1).'.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Pending comment resolution group (CRG) discussion and resolution of PCS and PMA comments

C/ 156	SC 156.1.1	P 74	L 41	# <u>3</u> 14			
Law, David	I	Hewlett Pac	Hewlett Packard Enterprise				
Comment	Туре Е	Comment Status D					
00	st that ' frame: um interpacket .	s with minimum interpacket '.	' should read '	frames with a			
Suggested	Remedy						
See co	omment.						
Proposed I	Response	Response Status W					
•							
PROP	OSED ACCEPT	IN PRINCIPLE.					
				of DCC and DMA			
Pendir	ng comment reso	IN PRINCIPLE. olution group (CRG) discuss	ion and resolutior	n of PCS and PMA			
Pendir comm Cl 156	ng comment rese ents SC 156.2	olution group (CRG) discuss					
Pendir comm <i>Cl</i> 156 Law, David	ng comment rese ents SC 156.2	olution group (CRG) discuss	L 52				
Pendir comm C/ 156 Law, Davic Comment Sugge	ng comment reso ents SC 156.2 I Type E st that ' PMA d	olution group (CRG) discuss <i>P</i> 74 Hewlett Pacl	L 52 kard Enterprise the PMD, and th	# 315 e PMD entity.' should			
Pendir comm Cl 156 Law, Davic Comment Sugge read '.	ng comment rese ents SC 156.2 I <i>Type</i> E st that ' PMA e PMA sublayer	olution group (CRG) discuss <i>P</i> 74 Hewlett Pack <i>Comment Status</i> D entity that resides just above	L 52 kard Enterprise the PMD, and th	# 315 e PMD entity.' should			
Pendir commo Cl 156 Law, Davic Comment Sugge read '. Suggested	ng comment rese ents SC 156.2 I <i>Type</i> E st that ' PMA e PMA sublayer	olution group (CRG) discuss <i>P</i> 74 Hewlett Pack <i>Comment Status</i> D entity that resides just above	L 52 kard Enterprise the PMD, and th	# 315 e PMD entity.' should			
Pendir comme Cl 156 Law, Davic Comment Sugge read ' Suggested See co	ng comment rese ents SC 156.2 I Type E st that ' PMA e PMA sublayer Remedy	olution group (CRG) discuss <i>P</i> 74 Hewlett Pack <i>Comment Status</i> D entity that resides just above	L 52 kard Enterprise the PMD, and th	# 315 e PMD entity.' should			

Review supporting presentation, for comment resolution group (CRG) consideration.

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

313

C/ 156 SC 156.2	P 75	L 14	# 316	C/ 156	SC 156.3.2	P 75	L 46	# 317
Law, David	Hewlett Packard	d Enterprise		Law, David	ł	Hewlett Pack	ard Enterprise	

Comment Type T Comment Status D

Subclause '155.3.3 Functions within the PMA' says that 'The purpose of the PMA is to adapt between the PCS layer digital symbols to and from the four analog signals ...' and subclause 155.3.3.4 '16QAM encode and signal drivers' says that '... stream of symbols is converted to four analog signals ...' and that 'The analog signals are sent to the 400GBASE-ZR PMD sublayer over the PMD:IS_UNITDATA_0.request to PMD:IS_UNITDATA_3.request sublayer signals.'. It, therefore, appears that the PMD service interface is a set of analogue signals. Finally, Figure 155-10 shows a DEC block above the PMD service interface.

Subclause 156.2 'Physical Medium Dependent (PMD) service interface', however, says ' In the transmit direction, the PMA continuously sends four analog streams to the PMD ... with binary values of 3, 1, -1, and -3 using the PMD:IS_UNITDATA_i.request primitive.'. Is it correct to say '... with binary values ...'.

SuggestedRemedy

[1] Suggest that in subclause 156.2 (page 75, line 14) the text '... X and Y polarizations with binary values of 3, 1, -1, and -3 using the ...' should be changed to read '... X and Y polarizations with the values of 3, 1, -1, and -3 using the ...'.

[2] Suggest that in subclause 156.5.2 (page 77, line 39) the text '... X and Y polarizations with binary values of 3, 1, -1, and -3.' should be changed to read '... X and Y polarizations with the values of 3, 1, -1, and -3.'.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation, for comment resolution group (CRG) consideration.

Law, David		newiett i aekara Enterprise	
Comment Type	TR	Comment Status D	
Subclause ?	156.3.2 'Skew	constraints' says that 'The Skew (relative	delay) between the
lanes is ker	t within limits	so that the information on the FEC lanes.	can be reassembled by

lanes is kept within limits so that the information on the FEC lanes can be reassembled by the FEC.'. On review of Clause 155, 400GBASE-ZR doesn't seem to mention FEC lanes anywhere else. Further, subclause 155.2.4.3 'GMP mapper' says '... 400GBASE-ZR frames are not mapped to 16 PCS lanes ...'. As far as I can see, the 8-bit PMA service interface carries an 8-bit word that describes an DP-16QAM symbols based on the mapping defined in Table 155-2. As a result, the only lanes seem to be the PMD service interface which has four lanes which carry four analogue streams representing the inphase and quadrature-phase component of the two polarizations (page 75, line 13).

Table 156-6 specifies a maximum polarization skew of 5 ps (page 82, line 45) and a maximum quadrature skew is 0.75 ps (page 83, line 6). Subclause 156.3.2, however, says The Skew at SP3 (the transmitter MDI) shall be less than 54 ns and the Skew Variation at SP3 is limited to 600 ps'. I suspect that the former values are correct. And based on this, assuming no retiming in the PMD, the other values in subclause 156.3.2 don't seem correct either.

SuggestedRemedy

Since 400GBASE-ZR doesn't seem to support FEC lanes, and says it doesn't support PCS lanes, suggest that subclause 156.3.2 is deleted.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation, for comment resolution group (CRG) consideration.

C/ 156 SC 156.4 P 76	L 38 # <u>318</u>	C/ 156	SC 156.4	P 76	L 40	# 319
aw, David Hewlett Packard	d Enterprise	Law, David		Hewlett Pack	ard Enterprise	
Comment Type T Comment Status D There is no description of how the PMD_global_signa subclause 156.4, should be driven. Subclause 156.5.4 says that SIGNAL_DETECT is set to a fixed OK value says that SIGNAL_DETECT is set to a fixed OK value detect to report in the PMD. SuggestedRemedy Suggest that: [1] The PMD_global_signal_detect row in Table 156-3 [2] A change to subclause 45.2.1.9.7 'Global PMD rector to the draft that adds 'This bit is not supported by the 45.2.1.9.7. Proposed Response Response Status PROPOSED ACCEPT IN PRINCIPLE.	_detect variable, defined in PMD global signal detect function , hence there is in effect no signal (page 76, line 38) should be dele eive signal detect (1.10.0)' be add	Comment T There a Tx_inde in the d channe ability 0 respect index re accepte I. Suggested Sugges and the and the	Type T are no reference ex_ability_63 a Iraft. What hap al index register b to Tx index al tively, that is fa egister ignored ed, but then tra Remedy st that the last $Rx_optical_cheRx_optical_che$	Comment Status D es to describe the use of the nd Rx_index_ability_0 to Rx_i pens if a value is selected in (page 76, line 25) correspon- bility 63 or Rx index ability 0 to lse. Is the write to the Tx optic and operation continues on the nsmission of reception cease baragraph of 164.5, that alreat hannel_index be update the data nannel_index interacts with the nd Rx_index_ability_0 to Rx_i	variables Tx_ind index_ability_63 Tx optical channed ding to an index o Rx index ability cal channel index he existing value is, as the index v dy discusses Tx_ escribe how Tx_index_abilit	defined in Table 156–3 el index or Rx optical value in the Tx index 63 registers, < or Rx optical channel ? Or is the value alue is not supported? _optical_channel_index y_0 to
Current wording aligns with IEEE Std 802.3-2022 sub subclause 167.4, for comment resolution group (CRG		In claus The su ability r select a	DSED ACCEP se 45.x.x.x pported channe egisters. A PM	Response Status W T IN PRINCIPLE. el indices of the PMA/PMD an A/PMD may ignore writes to t s not advertised in the PMA/P	the PMA/PMD ch	nannel index bits that
		C/ 156 Law, David	SC 156.5.1	P 77 Hewlett Pack	L 18 ard Enterprise	# 320

Comment Type T Comment Status D

Since subclause 156.5.4 'PMD global signal detect function' says that 'The PMD global signal detect function shall set the state of the SIGNAL_DETECT parameter to a fixed OK value.' it doesn't seem correct to show the SIGNAL_DETECT emanating from the 'Optical receiver' block in Figure 156-2 'Block diagram for 400GBASE-ZR transmit/receive paths'.

SuggestedRemedy

Suggest that SIGNAL_DETECT be removed from Figure 156-2.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See response to comment 318

					-		-			
C/ 156	SC 156.5.2	P 77	L 35	# 321	C/ 156	SC	156.5.2	P 77	L 41	# 322
Law, David	d	Hewlett Pack	ard Enterprise		Law, Davi	d		Hewlett Pack	ard Enterprise	
Comment	Туре Е	Comment Status D			Comment	Туре	т	Comment Status D		bucket
Rather than being requested by the PMD service interface messages, messages are passed across the PMD service interface, either from the PMA to the PMD or from the PMD to the PMA. In addition, abstract service interfaces pass data in the parameters of primitives. In the case of the inter-sublayer service interface primitives defined in				symbo the m	ol amplit apping b	udes is lis between tl	D transmit function' says 'Th sted in Table 155–2.'. Is this he 128-bit digital code word t re-phase (Q) components of	correct, Table 1 from the SD-FE	55–2 seems to provide C encoder to the in-	
116.3.	3.1.1) and rx_syn	nced by IEEE P802.3cw, the nbol (see 116.3.3.2.1).	ese parameters a	ire tx_symbol (see	Suggested Chang		y ence if rec	quired.		
SuggestedRemedy Suggest:					Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.					
by the	PMD service inte	Transmit function shall conv erface messages PMD:IS_U .request into' (page 77, lin	NITDATA_0.requ	uest to	See re	esponse	to comm	ent 219		
		shall convert the four analog			C/ 156	SC	156.6	P 78	L 49	# 323
		ace in the tx_symbol parame		imitivos into '	Law, Davi	d		Hewlett Pack	ard Enterprise	
FIND.I	S_UNITDATA_0.	.request to PMD:IS_UNITDA	TA_5.1equest pi		Comment	Туре	т	Comment Status A		
[2] The text ' The PMD Receive function shall convert the composite optical signal received from the MDI into four analog streams for delivery to the PMD service interface using the messages PMD:IS_UNITDATA_0.indication to PMD:IS_UNITDATA_3.indication, all according' (page 77, line 45) should be changed to read 'The PMD Receive function				assoc freque	iated wi ency'.	th the 400 Dpoesn't	DWDM channel over a DWD DGBASE-ZR PMD, over which the PHY to operate over two channel ability is true?	h the PHY oper	ates at a single optical	
		osite optical signal received O service interface to the PN			Suggested	dRemed	y			
		indication to PMD:IS_UNIT			Sugge	est that f	the text '	. over which the PHY operat	es at a single op	otical frequency' in

subclause 156.6 be changed to read '... over which the PHY transmits at a single optical frequency ...'.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change to "over which the PHY operates at a single optical frequency (often also referred to by its associated wavelength) on a defined frequency grid in each direction."

155.3.3.5 (page 58, line 47) is changed to read 'Four coherent signals IX, QX, IY, and QY received by the PMD are passed across the PMD service interface to the PMA in the rx_symbol parameters of the PMD:IS_UNITDATA_0.indication to PMD:IS_UNITDATA_3.indication primitives.

of the 400GBASE-ZR PMD and input to the 400GBASE-ZR PMA over the PMD:IS UNITDATA 0.indication to PMD:IS UNITDATA 3.indication.' in subclause

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

according ...'.

Review supporting presentation, for comment resolution group (CRG) consideration.

[3] The text 'The analog signals are sent to the 400GBASE-ZR PMD sublayer over the

PMD:IS UNITDATA 0.request to PMD:IS UNITDATA 3.request sublayer signals.' in

subclause 155.3.3.4 (page 58, line 33) is changed to read 'The four analog signals are passed across the PMD service interface to the PMD in the tx symbol parameters of the

[4] The text 'Four coherent signals IX, QX, IY, and QY are supplied by the receive function

PMD:IS UNITDATA 0.request to PMD:IS UNITDATA 3.request primatives.'.

C/ 156 SC 156.8 P 84 L 34 # 327
Law, David Hewlett Packard Enterprise
t Comment Type E Comment Status A
Subclause 156.8 '400GBASE-ZR DWDM black link transfer characteristics' says 'Some clarification of the requirements in Table 156–8 is provided in informative Annex 156A, well as examples of compliant DWDM black links.' however there don't appear to be an clarification of the requirements in Table 156–8 in annexe 156A, just two examples of
400GBASE-ZR compliant DWDM black links.
SuggestedRemedy
Suggest that the text 'Some clarification of the requirements in Table 156–8 is provided
 informative Annex 156A, as well as examples of compliant DWDM black links.' in subclause 156.8 be changed to read 'Some examples of compliant DWDM black links a provided in Annex 156A.'.
Response Response Status C
ACCEPT.
t
C/ 156 SC 156.6 P 79 L 10 # 328
Ghiasi, Ali Ghiasi Quantum/Marvell
Comment Type ER Comment Status R
It would be helpful on figure 156-3 to also add TP2_0, TP2_n, TP3_0, and TP3_n
SuggestedRemedy
add TP2_0, TP2_n, TP3_0, and TP3_n
Response Response Status U
REJECT.
The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure
matches same 100ZR figure in IEEE Std 802.3-2022 154.6
C/ 156 SC 156.7.1 P 82 L 35 # 329
Ghiasi, Ali Ghiasi Quantum/Marvell
Comment Type TR Comment Status A
RC is introudced for 1st time in table 156-6 with not reference
SuggestedRemedy
Add reference to 156.9.4
Response Response Status C ACCEPT IN PRINCIPLE.
AUGLI I IN FILINUIFLE.
See response to comment 103
-

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 83 L 16 # 330	C/ 156 SC 156.7 P 84 L 24 # 333			
Shiasi, Ali Ghiasi Quantum/Marvell	Ghiasi, Ali Ghiasi Quantum/Marvell			
Comment Type TR Comment Status D Transmit output power stability can't be negative	Comment Type TR Comment Status R Receive OSNR tolerance is not defined at point till one reads section 156.9.24			
SuggestedRemedy Remove the negative line	SuggestedRemedy Please add reference to 156.9.24			
PROPOSED ACCEPT IN PRINCIPLE.	Response Response Status C REJECT.			
See responses to comments 353 and 354	All specifications in Tables 156-7, -8 and -9 including Receive OSNR tolerance are define in 156.9 which is after the tables but consistent with multiple clauses in IEEE Std 802.3-			
C/ 156 SC 156.7.1 P 83 L 16 # 331	2022.			
Ghiasi, Ali Ghiasi Quantum/Marvell	C/ 156 SC 156.7 P 84 L 22 # 334			
Comment Type TR Comment Status D	Ghiasi, Ali Ghiasi Quantum/Marvell			
Transmit ouptut power stability max=1 dB does not define the time interval	Comment Type TR Comment Status D			
uggestedRemedy Is the time interval 1 us, 1 ms, 1 s, or 1 hour. Suggest that the power stability is measured	The receiver must tolerate 26 dB OSNR and meet the requried error rate, it is not clear what receive OSNR (min) of 29 dB provides SuggestedRemedy			
over 1 s period where optical power is sampled every 10 ms time interval.				
Proposed Response Response Status W	Need discustions on the intent			
PROPOSED REJECT.	Proposed Response Response Status W			
Power stability is independent of time interval.	PROPOSED REJECT.			
C/ 156 SC 156.7.1 P 83 L 18 # 332 Ghiasi, Ali Ghiasi Quantum/Marvell Ghiasi Quantum/Marvell	Receiver OSNR tolerance is measured without line immpairments, see 156.9.24, which is different than Receiver OSNR which includes line impairment, see 156.9.23			
Comment Type TR Comment Status D	C/ 156 SC 156.10.1.2.6 P 95 L 3 # 335			
Transmit ouptut power absolute accuracy has to be in dBm. Also not clear if this line	Ghiasi, Ali Ghiasi Quantum/Marvell			
remain dB what is different with power stability?	Comment Type TR Comment Status D			
uggestedRemedy	Improve definition of the FIR			
Need discustions on the intent	SuggestedRemedy			
Proposed Response Response Status W PROPOSED REJECT.	The signal is equalized using an FIR filter with 15 T spaced equalizer with real taps. The sum of all taps is equal to 1, and the main tap is allowed to varry from tap 1 to tap 8.			
Accuracy is measured in dB not dBm.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.			
	Change the first sentence of 156.10.1.2.6 to "The signal is equalized using an FIR filter with a 15 T spaced equalizer with real taps. The sum of all taps is equal to 1 and the mai tap is allowed to vary from tap 1 to tap 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: Comment ID

C/ 156	SC 156.10.1.	1 P 93	L 44	# 336	C/ 1	SC 1.5	P 18	L 21	# 339
Ghiasi, Ali		Ghiasi Qua	ntum/Marvell		Zimmerm	an, George	CME Co	onsulting/APL Group,	Cisco, Commscope, Ma
Comment	Type TR	Comment Status D			Comment	Туре Т	Comment Status	2	
additio	nal penalty than	NOB from 10 MHz to 29.9 I real receiver that has typic					in IEEE Std 802.3 and is in this draft as well	a well understood te	rm. See later
	4 bits at high free	luncy			Suggeste	dRemedy			
Suggested					delete	e inserted abbre	viation		
		bring a frequncy dependent	IT ENOB mask		Response	9	Response Status	;	
Proposed I PROP	Response OSED REJECT.	Response Status W			REJE				
No suç	ggested remedy	provided					ed in the base standard viation list so consensus		
C/ 156	SC 156.7.1	P 82	L 48	# 337	C/ 1	SC 1.5	P 18	L 23	# 340
Ghiasi, Ali		Ghiasi Qua	ntum/Marvell		Zimmerm	an, George	CME Co	onsulting/APL Group,	Cisco, Commscope, Ma
Comment	Type TR	Comment Status R			Comment	Type T	Comment Status	1	
		using EVM may need addit and way_3cw_01a_22052		ased on the data in			in IEEE Std 802.3 and is expansion in the draft.	a well understood te	rm. This is only used in
Suggested	IRemedy				Suggeste	dRemedy			
Need r	more data to prov	ve that EVM will provide the	e IEEE level of inte	eroperability	delete	e inserted abbre	viation		
Response		Response Status U			Response	9	Response Status	;	
REJEC	CT.				REJE	CT.			
No suç	ggested remedy	provided					ed in the base standard viation list so consensus		
C/ 155	SC 155.1.5	P 55	L 3	# 338	base	standard appres	hation list so consensus	of the CRG was it sh	
Zimmerma	n, George	CME Consu	Iting/APL Group,	Cisco, Commscope, Ma					
Comment	Туре Е	Comment Status A							
400GB		GBASE-Z PCS sublayer, I Iblayer (also the "R" gener							
Suggested	IRemedy								
change	e 155.1.5, page 3	34 line 3, to "400GBASE-Z	R PCS sublayer" t	o agree with the figure					
Response		Response Status C							
ACCE	PT IN PRINCIPL								
See re	sponse to comm	ent 170							

C/ 155	SC 155.3.3.5	P 58	L 45	# 341	C/ 155
Zimmerma	an, George	CME Consul	ting/APL Group, (Cisco, Commscope, Ma	Zimmerma
Comment	Type TR	Comment Status X		PMA desciption	Comment
ADC . approp optical is used ADC.	are implementation priate for an interco lly, analog, or by r d, isn't a part of the Hence the mention	ed by an ADC on each lane on specific". This is a desc operability specification. If s magic, it would still comply the interoperability standard, on is inappropriate and sho ibes the processing without	cription of an imple someone could do with the standard or even any of th uld be deleted. T	ementation, not o the signal processing . The fact that an ADC e characteristics of the he sentence works just	"The s ADC . approj optica is use ADC. fine ar
Suggested	lRemedy				Suggested
On line	e 50, Delete "by a	3.5 to Receive signal sampl an ADC" details of the sampling, inc	0	zation and the choson	Chang On line Chang

Change line 54 to "The details of the sampling, including any quantization and the chosen sampling rate are implementation specific." Replace "ADC" with "Sampler" in figure 155-10.

Proposed Response Response Status **O**

C/ 155	SC 155.3.3.	1 P 52	L 28	# 342
Zimmerman	, George	CME C	onsulting/APL Group	, Cisco, Commscope, Ma
Comment T	ype TR	Comment Status	X	PMA description
"The received symbol signals are digitized into more than 4 discrete levels by the analog to digital converters (ADC) in the PMA sublayer and the number of bits for each signal is m/4 bits." This is a description of an implementation and is inappropriate for an interoperability standard. If some description is needed, one could rewrite this more generally, as is suggested in the remedy. Further, it appears that the "m/4 bits" is a detail that is unused in				

SuggestedRemedy

Preferably - delete the indicated sentence.

Alternatively, change the indicated sentence to read "The received symbol signals are sampled and quantized in the PMA sublayer." If the m/4 bits is used somewhere, provide a reference.

the draft (I searched). If it is used somewhere, please provide a pointer to where it is relevant. Otherwise delete the unnecessary detail which looks like a specification but isn't.

Proposed Response Response Status O

C/ 155	SC 155.3.3.5	P 58	L 45	# <u>3</u> 43
Zimmerman, 0	George	CME C	onsulting/APL Group,	Cisco, Commscope, Ma
Comment Typ	e TR	Comment Status	X	PMA description

"The signals are sampled by an ADC on each lane at a sampling rate." "The details of the ADC . are implementation specific". This is a description of an implementation, not appropriate for an interoperability specification. If someone could do the signal processing optically, analog, or by magic, it would still comply with the standard. The fact that an ADC is used, isn't a part of the interoperability standard, or even any of the characteristics of the ADC. Hence the mention is inappropriate and should be deleted. The sentence works just fine anyways and describes the processing without the "by an ADC".

SuggestedRemedy

Change header of 155.3.5 to Receive signal sampling. On line 50, Delete "by an ADC" Change line 54 to "The details of the sampling, including any quantization and the chosen sampling rate are implementation specific." Replace "ADC" with "Sampler" in figure 155-10.

Proposed Response Response Status O

C/ 155	SC 1	155.3.1.3	P 4	9	L 51	#	344	
Zimmerman,	, Geor	ge	CME	Consulting/A	PL Group, C	isco, Co	mmscope, N	/la
Comment Ty	/pe	Е	Comment Status	Х				
Ciguro 1	EE 10	in annarat	ad from the tout wh	ich deceriber	it by the int		n description	

Figure 155-10 is separated from the text which describes it, by the intervening description of the service interface.

SuggestedRemedy

Beat on frame, and move the figure 155-10 be after 155.3.1.3 and before 155.3.2 (one way to do this may be forcing a page break before 155.3.2)

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 344

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C/ 155 SC 155.3.1.3 P 51 L 26	
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Zimmerman, George Comment Type

TR

CME Consulting/APL Group, Cisco, Commscope, Ma Comment Status X

PMA block diagram

345

This figure is supposed to be a functional block diagram, not an implementation diagram. There are no characteristics for the DAC blocks defined in the specification. The closest thing in the text is 155.3.3.4 which are called the 16QAM encode and signal drivers. However, most other 802.3 PHY clauses leave out signal drivers, DACs and the like, and there are no specific requirements in 155.3.3.4. so deleting the blocks seems the right approach to making a functional block diagram.

SugaestedRemedv

Preferably, delete the "DAC" blocks from Figure 155-10 (going straight to the output is fine) Alternatively, Relabel "16QAM Encoder and Signal Driver" (probably drawing as 2 blocks since you show I&Q paths)

Proposed Response Response Status 0

C/ 155	SC 155.7.4.1	P 7	0 L 24	# 346
Zimmerman,	George	CME	Consulting/APL G	roup, Cisco, Commscope, Ma
Comment Ty	pe TR	Comment Status	Х	PICS

This is a general comment on the requirements. I am attaching it to these PICS because this is where it became apparent. The style of IEEE SA standards (and IEEE Std 802.3) is that requirements use the term "shall". Each PICS item should have an associated "shall" and each "shall" should have a PICS. However, 155.7.4.1 is a list of the subclauses for the most part. Further, looking at the subclauses, they are largely without "shalls". Most of the items in clause 155 are descriptive of an implementation, and do not use the term shall. They use "is" or other descriptive language. The PICS are a list of the functional blocks described, but most of those functional blocks are lacking actual requirements. Instead they often describe an implementation or, worse yet, sometimes try to require a particular implementation ("an implementation shall"). What needs to happen is that the clause needs to be rewritten carefully considering what requirements are needed for interoperability, and deleting the unnecessary implementation description. This is a big job, and, in my opinion, means the draft is not technically complete, and should not have begun initial working group ballot. I truly regret having to make a comment like this, but I believe this is a great example of why we have working group ballots in 802.

SugaestedRemedv

Unfortunately, the draft is so far from complete that I cannot propose a specific remedy for the systematic problem. I can suggest that the TF look at each subblock, determine what the observed behavior is, determine which parts matter to interoperability, and write "shall" statements in the subclauses. Then those shall statements can be made as PICS. Additionally, this will highlight where there is implementation description that can be deleted. When this is done, restart working group ballot.

Proposed Response Response Status O

C/ 1	SC 1.4.144b	P 18	L 9	# 347
Zimmerma	n, George	CME Consult	ting/APL Group,	Cisco, Commscope, Ma

Comment Type T Comment Status A

The term 400GBASE-Z seems to only once in the specification, and there is no description of the "family" described in this definition. Further, based on where it is used appears to be in error. I only find it in connection with Figure 155-2 (page 35) in the sentence "A functional block diagram of the 400GBASE-Z PCS sublayer is shown in Figure 155-2". The figure itself calls this the 400GBASE-ZR PCS, and 400GBASE-ZR is used everywhere else. Suggest this definition may be left over from some earlier thought...

SugaestedRemedv

Delete 1.4.144b definition. Alternatively, add text to the draft (likely 155) explaining the general family and its members...

Response	Response Status	С
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ACCEPT IN PRINCIPLE.

See response to comment 170

C/ 155	SC 155.2.4.5.4	P 40	L 30	# 348
Maniloff, Eric	2	Ciena		

Comment Status D Comment Type Е

A figure showing the interleaving of the 4 OH instances would help clarify the OH structure.

SuggestedRemedy

Add a figure showing the interleaved OH mapping

Proposed Response	Response Status W
PROPOSED ACCEPT I	N PRINCIPLE.
Add a figure based on F	igure 14 of the 400ZR IA.

C/ 155	SC 155.4.2.1	P 62	L 1	# 349
Maniloff, Eric	;	Ciena		
Comment Ty	pe T	Comment Status X		state variables

A bad CW can be detected either by detecting errors after FEC decoding or by CRC errors. This should be clarified in the counter definition.

SuggestedRemedy

Add the following to the definition of cw bad: An uncorrected codeword is detected if either errors remain after FEC correction or if the CRC32 check fails

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

C/ 156 SC 156.7.1	P 82	L 49	# 350	C/156 SC 156.7.1 P 82 L 30 # 3	53
laniloff, Eric	Ciena			Maniloff, Eric Ciena	
comment Type T	Comment Status A			Comment Type TR Comment Status D	
I-Q is an insufficient n	ame for this spec			Limiting Adjacent channel crosstalk penalty requires a reduction in the power d	eltas
uggestedRemedy				between channels. To ensure this, adjustable power must be specified.	
Change spec name to	• "I-Q Offset per Polarization (Max Instantaneo	us)"	SuggestedRemedy	
Response	Response Status C			Add an entry "Adjustable Range of Tx Output Power" with Min limited to -13 to -	9 dBm
ACCEPT IN PRINCIP				Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	
In Tables 156-6 and ta offset per polarization	able 156-11 change "I-Q (max (max)"	instantaneous)"	to "Instantaneous I-Q	Review supporting presentation, for comment resolution group (CRG) consideration	ation.
With editorial license				C/ 156 SC 156.7.1 P 82 L 30 # 3	54
/ 156 SC 156.7.1	P 82	L 50	# 351	Maniloff, Eric Ciena	
aniloff, Eric	Ciena			Comment Type TR Comment Status D	
omment Type T	Comment Status A			When adding the Tx output power tuning, its accuracy should be defined as we	I
I-Q is an insufficient n	ame for this spec			SuggestedRemedy	
uggestedRemedy				Add an entry "Transmit output power control absolute accuracy" with Min = -1.0 Max = 1.0 dB	dB and
Change spec name to	o "I-Q Offset per Polarization (Mean)		Proposed Response Response Status W	
esponse	Response Status C			PROPOSED ACCEPT IN PRINCIPLE.	
ACCEPT IN PRINCIP	LE.			Review supporting presentation, for comment resolution group (CRG) consideration	ation.
In Table 156-6 and ta (max)"	ble 156-11 change "I-Q (mear	n)" to "Mean I-Q o	offset per polarization	C/ 156 SC 156.8 P 85 L 8 # 3	55
With editorial license				Maniloff, Eric Ciena	
				Comment Type E Comment Status A	
156 SC 156.7.1	P 83	L 8	# 352	Text for OSNR should not be present	
aniloff, Eric	Ciena			SuggestedRemedy	
omment Type E	Comment Status D		bucket	Delete text "for OSNR at TP3 (12.5 GHz)"	
In-band should not be	capitalized			Response Response Status C	
uggestedRemedy				ACCEPT IN PRINCIPLE.	
change In to in				In Table 156-8 change "Average output power at TP3 (min): for OSNR at TP3 (12.5 GH
roposed Response	Response Status 🛛 🛛 🛛 🛛 🛛 🖉			to "Average output power at TP3 (min)"	

C/ 156 SC 156.8	P 85	L 13	# 356	C/ 156 SC 156.9.	5 <i>P</i> 88	L 1	# 359
/aniloff, Eric	Ciena			Maniloff, Eric	Ciena		
Comment Type E	Comment Status A			Comment Type E	Comment Status A		
Text for OSNR shou	uld not be present			This clause defines included.	the transmit mask as followin	g a RRC. The RR	C definition should be
SuggestedRemedy				SuggestedRemedy			
Delete text "for OSNF	R at TP3 (12.5 GHz)"				156.9.4 defining the RRC fun	ction and Beta use	ed to define the mask.
Response	Response Status C				lefinition elsewhere in 802.3		
ACCEPT IN PRINCIP	PLE.			Response	Response Status C		
In Table 156-8 change "Optical path OSNR p	e "Optical path OSNR penalty penalty (max)"	(max), for OSNF	R at TP3 (12.5 GHz)" to	ACCEPT IN PRINC		o (DDC) is the arr	iere reat of the relead
C/ 156 SC 156.9.1	P 87	L 8	# 357	cosine which is cald	C Roll-Off "Root raised cosin ulated as" (see piecewise-de org/wiki/raised-cosine filter)		iare rool of the raised
/laniloff, Eric	Ciena			https://en.widipedia	org/wiki/raised-cosine_inter/		
Comment Type E	Comment Status A			See 11.3.1.2.3 for p	ossible RRC formula.		
I-Q is an insufficient n	ame for this spec			With editorial licens	e		
SuggestedRemedy				C/ 156 SC 156.9.	11 <i>P</i> 90	L 24	# 000
Change spec name to	o "I-Q Offset per Polarization (Max Instantaneo	us)"			L 24	# 360
Response	Response Status C			Maniloff, Eric	Ciena		
ACCEPT IN PRINCIP	PLE.			Comment Type E I-Q is an insufficient	Comment Status A		
See response to com	ment 350				name for this spec		
C/ 156 SC 156.9.1	P 87	L 10	# 050	SuggestedRemedy	to "I-Q Offset per Polarization	n (Max Instantaner	אין (פוור
		L 10	# 358	Response	Response Status C		503)
Maniloff, Eric	Ciena Comment Status A			ACCEPT IN PRINC	,		
Comment Type E I-Q is an insufficient n							
				Change spec name	to "Instantaneous I-Q offset p	per polarization"	
SuggestedRemedy Change spec name to	o "I-Q Offset per Polarization (Mean)					
Response	Response Status C						
ACCEPT IN PRINCIP	1						
See response to com	ment 351						
,							

C/ 156 SC 156.9.11	P 90	L 24	# 361	C/ 156 SC 156.9.	12	P 90	L 28	# 363
Maniloff, Eric	Ciena			Maniloff, Eric		Ciena		
Comment Type T Comm	nent Status A			Comment Type T	Comment S	Status A		
Add a definition for I-Q Offset Me	easurement			Add a definition for I	-Q Offset Measur	rement		
SuggestedRemedy				SuggestedRemedy				
Add the following Specification:				Add the following Sp	pecification:			
IQoffset(Max) = 10log10[(Imean	n^2 + Qmean^2)/Ps	ignal]		IQoffset(Mean) = 10	log10[(Imean^2 -	+ Qmean^2)/F	Psignal]	
with a measurement interval of 1	1 us			Response	Response S	tatus C		
Response Respon ACCEPT IN PRINCIPLE.	nse Status C			ACCEPT IN PRINC	,			
Change 156.9.11 to "The instant = 10log10[(Imean^2 + Qmean^2 instantaneous I-Q offset per pola	2)/Psignal] with a m arization is the max	neasurement inte	rval of 1 us. The	lqoffset(mean) = 10l polarization is the m 156–6. "				ne limits given in Table
= 10log10[(Imean^2 + Qmean^2	2)/Psignal] with a m arization is the max	neasurement inte	rval of 1 us. The	polarization is the m 156–6. " With editorial license	ean value per pol e.	arization and	shall be within th	ne limits given in Table
= 10log10[(Imean^2 + Qmean^2 instantaneous I-Q offset per pola be within the limits given in Table With editorial license	2)/Psignal] with a m arization is the max	neasurement inte	rval of 1 us. The	polarization is the m 156–6. " With editorial license C/ 156 SC 156.9.	ean value per pol e. 12	arization and P 90		
= 10log10[(Imean^2 + Qmean^2 instantaneous I-Q offset per pola be within the limits given in Table With editorial license C/ 156 SC 156.9.11	2)/Psignal] with a m arization is the max e 156–6."	ieasurement inte imum value per p	rval of 1 us. The polarization and shall	polarization is the m 156–6. " With editorial license C/ 156 SC 156.9. Maniloff, Eric	ean value per pol e. 12	arization and P 90 Ciena	shall be within th	ne limits given in Table
= 10log10[(Imean^2 + Qmean^2 instantaneous I-Q offset per pola be within the limits given in Table With editorial license C/ 156 SC 156.9.11 Maniloff, Eric	2)/Psignal] with a m arization is the max e 156–6." <i>P</i> 90	ieasurement inte imum value per p	rval of 1 us. The polarization and shall	polarization is the m 156–6. " With editorial license C/ 156 SC 156.9.	ean value per pol e. 12 Comment S	P 90 Ciena Status A	shall be within th	ne limits given in Table
= 10log10[(Imean^2 + Qmean^2 instantaneous I-Q offset per pola be within the limits given in Table With editorial license C/ 156 SC 156.9.11 Maniloff, Eric	2)/Psignal] with a m arization is the max e 156–6." <i>P</i> 90 Ciena nent Status A	ieasurement inte imum value per p	rval of 1 us. The polarization and shall	polarization is the m 156–6. " With editorial license C/ 156 SC 156.9. Maniloff, Eric Comment Type T ≤ 1us measurement	ean value per pol e. 12 Comment S	P 90 Ciena Status A	shall be within th	ne limits given in Table
= 10log10[(Imean^2 + Qmean^2 instantaneous I-Q offset per pola be within the limits given in Table With editorial license C/ 156 SC 156.9.11 Maniloff, Eric Comment Type E Comm I-Q is an insufficient name for th	2)/Psignal] with a m arization is the max e 156–6." <i>P</i> 90 Ciena nent Status A	ieasurement inte imum value per p	rval of 1 us. The polarization and shall	polarization is the m 156–6. " With editorial license C/ 156 SC 156.9. Maniloff, Eric Comment Type T	ean value per pol e. 12 <i>Comment</i> S interval applies to	P 90 Ciena Status A o Max, not me	shall be within th	ne limits given in Table
= 10log10[(Imean^2 + Qmean^2 instantaneous I-Q offset per pola be within the limits given in Table With editorial license C/ 156 SC 156.9.11 Maniloff, Eric Comment Type E Comm	2)/Psignal] with a m arization is the max e 156–6." P 90 Ciena ment Status A is spec	heasurement inte timum value per p <i>L</i> 28	rval of 1 us. The polarization and shall	polarization is the m 156–6. " With editorial license Cl 156 SC 156.9. Maniloff, Eric Comment Type T ≤ 1us measurement SuggestedRemedy Remove reference to	ean value per pol e. 12 interval applies to o ≤ 1 us from 156	P 90 Ciena Status A o Max, not me	shall be within th	ne limits given in Table
= 10log10[(Imean^2 + Qmean^2 instantaneous I-Q offset per pola be within the limits given in Table With editorial license C/ 156 SC 156.9.11 Maniloff, Eric Comment Type E Comm I-Q is an insufficient name for th SuggestedRemedy Change spec name to "I-Q Offset Response Respon	2)/Psignal] with a m arization is the max e 156–6." P 90 Ciena ment Status A is spec	heasurement inte timum value per p <i>L</i> 28	rval of 1 us. The polarization and shall	polarization is the m 156–6. " With editorial license C/ 156 SC 156.9. Maniloff, Eric Comment Type T ≤ 1us measurement SuggestedRemedy	ean value per pol e. 12 Comment S interval applies to o ≤ 1 us from 156 <i>Response</i> S	P 90 Ciena Status A o Max, not me	shall be within th	ne limits given in Table
= 10log10[(Imean^2 + Qmean^2 instantaneous I-Q offset per pola be within the limits given in Table With editorial license Cl 156 SC 156.9.11 Maniloff, Eric Comment Type E Comm I-Q is an insufficient name for th SuggestedRemedy Change spec name to "I-Q Offset	2)/Psignal] with a m arization is the max e 156–6." <i>P</i> 90 Ciena ment Status A is spec et per Polarization (heasurement inte timum value per p <i>L</i> 28	rval of 1 us. The polarization and shall	polarization is the m 156–6. " With editorial license C/ 156 SC 156.9. Maniloff, Eric Comment Type T ≤ 1us measurement SuggestedRemedy Remove reference to Response	ean value per pol e. 12 Comment S interval applies to o ≤ 1 us from 156 <i>Response</i> S IPLE.	P 90 Ciena Status A o Max, not me	shall be within th	ne limits given in Table

C/ 156 SC 156.9.17	P 91	L 4	# 365	C/FM SC FM	P 11	L 3	# 368
Maniloff, Eric	Ciena			Wienckowski, Natalie	General Mot	ors	
Comment Type E Comme	nt Status D			Comment Type E	Comment Status D		bucke
Both in-band and out-of-band OSI				The expansion for P	/IA is physical medium attach	ment per 802.3-2	2022 1.5.
refers to this as average signal po These should be the same.	wer, 156.9.19 re	ters to this as the	total signal power.	SuggestedRemedy			
SuggestedRemedy				Change: Physical Me To: Physical Mediun	dia Attachment (PMA) Attachment (PMA)		
Change Average to Total on line 4	Ļ			Proposed Response	Response Status W		
Proposed Response Respons PROPOSED ACCEPT IN PRINCI	e Status W PLE.			PROPOSED ACCEF	,		
Change "ratio of the average sign	al nower" to "rativ	o of the total signs	al nower within the	C/ FM SC FM	P 11	L 30	# 369
signal's –20 dB spectral mask poi				Wienckowski, Natalie	General Mot	ors	
C/ 156 SC 156.10.1.2.6	P 95	L 9	# 366	<i>Comment Type</i> E The description of cx	Comment Status D doesn't match D3.0 of P802.3	3cx.	bucke
Maniloff, Eric	Ciena			SuggestedRemedy			
Comment Type E Comme Editor's Note should be removed	nt Status D		bucket	Change: transmit an To: transmit and rec	d receive path delays eive path data delays		
SuggestedRemedy				Proposed Response	Response Status W		
Remove Note				PROPOSED ACCEP	Т.		
Proposed Response Respons PROPOSED ACCEPT IN PRINCI	e Status W PLE			C/FM SC FM	P 11	L 32	# 370
				Wienckowski, Natalie	General Mot	ors	
See response to comment 122				Comment Type E	Comment Status D		bucke
C/ 156 SC 156.A.1	P 104	L 45	# 367	Missing ammendmer	ht 7		
Maniloff, Eric	Ciena			SuggestedRemedy			
Comment Type T Comme	nt Status D			Add: IEEE Std 802.3			
Black Link examples should be ex Demux devices that would satisfy			ions for Mux and	Clause 166. This am	amendment includes change endment adds 2.5 Gb/s, 5 Gb ications and management pa	/s, 10 Gb/s, 25 0	Gb/s and 50 Gb/s
SuggestedRemedy				Proposed Response	Response Status W		
Add a table to 156.A.1 including N https://www.ieee802.org/3/cw/pub				PROPOSED ACCEF	T IN PRINCIPLE.		
Proposed Response Respons	e Status 🛛 🛛 🛛 🛛 🛛 🖉			See response to com	ment 21		
	PLE.						

C/FM SC FM	P 11	L 35	# 371	C/ 45 SC 45.2.1 P 20 L 14 # 374
Wienckowski, Natalie	General Motors			Wienckowski, Natalie General Motors
<i>Comment Type</i> E cw is ammendment 8	Comment Status D		bucket	Comment Type E Comment Status D bucke syle
SuggestedRemedy Change: Ammendmen To: Ammendment 8 Proposed Response	nt x Response Status W			SuggestedRemedy Add an elipses in the first blank row in Tagle 45-3. Delet the blank row after the row for 1.825 through 1.899. Proposed Response Response Status W
PROPOSED ACCEPT	IN PRINCIPLE.			PROPOSED ACCEPT.
See response to com	nent 21			C/ 45 SC 45.2.1.1150 P 22 L 15 # 375
Cl 00 SC 0 Wienckowski, Natalie Comment Type E 802.3 has been approv SuggestedRemedy Change: IEEE Std 80 To: IEEE Std 802.3-20 throughout the docume Proposed Response PROPOSED ACCEPT See response to comm	2.3-202x 022 ent <i>Response Status</i> W IN PRINCIPLE.	L	# <u>372</u> bucket	Wienckowski, Natalie General Motors Comment Type E Comment Status D bucket typo 154.6 is not a proper Table number. SuggestedRemedy Change: 154.6 To: 154-5 Proposed Response Response Status W PROPOSED ACCEPT. C/ 45 SC 45.2.1.153.1a P 23 L 31 # 376 Wienckowski, Natalie General Motors Comment Type E Comment Status D bucket
C/ FM SC FM Wienckowski, Natalie Comment Type E 802.3dd has been app SuggestedRemedy Change: IEEE Std 80 To: IEEE Std 802.3dd Proposed Response PROPOSED ACCEPT See response to comm	2.3dd(TM)-202x (TM)-2022 <i>Response Status</i> W IN PRINCIPLE.	L 44	# <u>373</u>	45.2.1.153.1a is not being placed under 45.2.1.153.1 in the base spec, it should be under 45.2.1.153a in this spec. SuggestedRemedy Change: 45.2.1.153.1a To: 45.2.153a.1 Also in the instructions on P22L19. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment 162

C/ 45 SC 45.2.1.1	57.1a P 24	L 1	# 377	C/ 155 SC 155.1.4.2	P 34	L 15	# <u>3</u> 80
Wienckowski, Natalie	General Moto	rs		Wienckowski, Natalie	General Moto	ors	
Comment Type E	Comment Status D		bucket	Comment Type E Com	ment Status D		bucke
	eing placed under 45.2.1.157.	1 in the base sp	pec, it should be under	wording			
45.2.1.157a in this sp	ec.			SuggestedRemedy			
SuggestedRemedy	-			Change: PMA service interface			
Change: 45.2.1.157.1 To: 45.2.157a.1	а			To: The PMA service interface			
Also in the instruction	s on P24L3.				nse Status W		
Proposed Response	Response Status W			PROPOSED ACCEPT.			
PROPOSED ACCEP	T IN PRINCIPLE.			C/ 155 SC 155.1.4.2	P 34	L 17	# 381
See response to com	ment 163			Wienckowski, Natalie	General Moto	ors	
 C/ 155 SC 155.1.2	P 32	L 30	# 070	Comment Type E Com	ment Status D		bucke
			# 378	grammar, you are talking about	2 sublayers, not 1 s	ublayer.	
Wienckowski, Natalie	General Moto	rs	hughet	SuggestedRemedy			
Comment Type E A comma is not need	Comment Status D ed after "and" when it is a list o	of only 2 items.	bucket	Change: between the PCS and To: between the PCS and PM			
SuggestedRemedy				Proposed Response Respo	nse Status W		
correction	ward error correction (SC-FE)	,.		PROPOSED ACCEPT.			
Proposed Response	Response Status W			C/ 155 SC 155.2.4.3	P 38	L 14	# 382
PROPOSED ACCEP	,			Wienckowski, Natalie	General Moto	ors	
	1.			· · · · · · · · · · · · · · · · · · ·	ment Status D		bucke
C/ 155 SC 155.1.3	P 33	L 36	# 379	Payload should not be capitaliz	ed.		
Wienckowski, Natalie	General Moto	rs		SuggestedRemedy			
Comment Type E	Comment Status D		bucket	Change:The Payload area To: The payload area			
wording				. ,	nse Status W		
SuggestedRemedy				PROPOSED ACCEPT.			
	g from 66-bit blocks to (from) 2 6-bit blocks to (from) 257-bit b						
Proposed Response	Response Status W						
PROPOSED ACCEP	Г.						

C/ 155	SC 155.2.4.9	P 43	L 13	# 383	C/ 155	SC 155.2.4.4.	1 <i>P</i> 38	L 50	# 387
Vienckows	ski, Natalie	General Motors			Slavick, Je	ff	Broadcom		
Comment T	Гуре Е	Comment Status D			Comment	Туре Е	Comment Status D		
The eq	uation should be	numbered.					n include 400GBASE-ZR,	,	
SuggestedF Add Fa	•	o the scrambler equation, e.g.	(155-1)		this is	only 1 rate clause	since it has two different and Clause 91 and 135		
Proposed F	•	· · · ·	(100 1).		Suggested				
•	OSED ACCEPT.	Response Status W			Remov	/e "400GBASE-Z	R" from the section title o	f 155.2.4.4.1 and <i>'</i>	155.2.4.4.2
	SOLD AGOLI 1.				Proposed I	•	Response Status W		
C/ 155	SC 155.2.5.3	P 46	L 26	# 384		OSED ACCEPT		colution group (Cl	DC) consideration
Wienckows	ski, Natalie	General Motors			Review	v supporting pres	entation. For comment re	esolution group (Ci	RG) consideration.
Comment T	Гуре Е	Comment Status D			C/ 155	SC 155.2.4.7	P 42	L 42	# 388
	ould refer to the	equation.			Slavick, Je	ff	Broadcom		
Suggested	Remedv				Comment	Type TR	Comment Status D		SC FEC frame
	e: polynomial giv	en in 155.2.4.9.			Figure	155-6 does not s	how the 6x119b pad		
To: po	lynomial given by	/ Equation (155-1).			Suggested	Remedy			
Proposed F	Response	Response Status W			Add bo	ox at the end of th	e i+119 row to the right o	f the CRC+MBAS	labeled 6x119b PAD
PROPO	OSED ACCEPT.				Proposed I	Response	Response Status W		
	SC 455 2.2	D 54	1.04	# 005		OSED ACCEPT.			
C/ 155	SC 155.3.2	<i>P</i> 51	L 31	# 385					
Wienckows		General Motors			C/ 155	SC 155.2.4.5.	2 P 39	L 51	# 389
Comment T	51	Comment Status X			Slavick, Je	ff	Broadcom		
it's hard	d to see the text	with the line through it.			Comment	Type TR	Comment Status D		RPF field location
Suggested	•						PF field is in bit location 0	of the Status Octe	ect. But the Text states
Add a b	box around "4000	BASE-ZR PMA sublayer" so	the line is "bel	nind" it.		ocation 1.			
Proposed F	Response	Response Status O			Suggested	•			
					Chang	e "in bit 1" to "the	e first bit"		
C/ 155	SC 155.2.4.3	P 38	L 1	# 386	Proposed I	•	Response Status W		
Slavick, Jef		Broadcom			PROP	OSED ACCEPT.			
Comment 7		Comment Status D		bucket					
	51	es/describes how the OH worl	ks	DUCKEI					
Suggested	,	'deparihad"							
	e "discussed" to	uesuibeu							
0	-								
Proposed F	Response DSED 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

	155.2.4.5.2	2 <i>P</i> 39	L 32	# 390	C/ 155	SC 155.2.4.3	P 38	L 11	# 393
Slavick, Jeff		Broadcom			Slavick, Jeff		Broadcom		
Comment Type	TR	Comment Status D		Reserved bit	Comment Ty	pe TR	Comment Status D		references
specified in ?		status field as having 4 diffe The RES in the figure appe			l could n GMP	ot find a Claus	e 9.4.3.2 in ITU-T G.709 but	t I did find a 19.4	1.3.2 that talks about
field.					SuggestedR	emedy			
SuggestedReme					Change	9.4.3.2 to 19.4	.3.2		
		om Figure 155-4 and change	e the color of the	e box to be grey	Proposed Re	esponse	Response Status W		
Proposed Respo PROPOSED		Response Status W				SED ACCEPT	IN PRINCIPLE. nent 205		
C/ 155 SC	155.2.4.8	P 43	L 4	# 391	C/ 155	SC 155.2.4.3	P 38	L 6	# 394
Slavick, Jeff		Broadcom			Slavick, Jeff		Broadcom		
Comment Type	TR	Comment Status D		Pad bits	Comment Ty	pe TR	Comment Status D	ro	w and column numbering
What is the	contents of t	the PAD?					PCS payload beginning at c		
SuggestedReme	edy				indexing 0	that begins at	1, but Table 155-1 appears	to use column ir	ndexing that begins with
	•	" to "pad bits of all zeroes ac	dded"		0	Ū	1, but Table 155-1 appears	to use column ir	ndexing that begins with
	d bits added	" to "pad bits of all zeroes ac Response Status W	dded"		0 <i>SuggestedRe</i> Change	e <i>medy</i> "column 5141	1, but Table 155-1 appears or row 0 and ending at colur collumn 10 279 of row 255".	nn 10 280 of row	0 0
Change "pac Proposed Respo	d bits added	·	dded"		0 <i>SuggestedRe</i> Change	e <i>medy</i> "column 5141 and ending at	or row 0 and ending at colur	nn 10 280 of row	0 0
Change "pace Proposed Resport PROPOSED	d bits added	·	dded" L 31	# 392	0 SuggestedRo Change of row 0 Proposed Re	e <i>medy</i> "column 5141 and ending at	or row 0 and ending at colur collumn 10 279 of row 255". Response Status W	nn 10 280 of row	0 0
Change "pace Proposed Resport PROPOSED	d bits added onse O ACCEPT.	Response Status W		# 392	0 SuggestedRo Change of row 0 Proposed Re PROPOS	emedy "column 5141 and ending at esponse SED ACCEPT	or row 0 and ending at colur collumn 10 279 of row 255". <i>Response Status</i> W	nn 10 280 of rov	v 255" to "column 5140
Change "pac Proposed Respo PROPOSED CI 155 SC Slavick, Jeff Comment Type	d bits added onse D ACCEPT. C 155.2.4.3 TR	Response Status W P 37 Broadcom Comment Status D	L 31	257b blocks	0 SuggestedRo Change of row 0 Proposed Re	emedy "column 5141 and ending at esponse	or row 0 and ending at colur collumn 10 279 of row 255". <i>Response Status</i> W	nn 10 280 of row	0 0
Change "pace Proposed Respondent PROPOSED CI 155 SC Slavick, Jeff Comment Type We traditiona	A bits added onse ACCEPT. 155.2.4.3 TR ally refer to t	Response Status W P 37 Broadcom	L 31	257b blocks	0 SuggestedRo Change of row 0 Proposed Re PROPOS	emedy "column 5141 and ending at esponse SED ACCEPT	or row 0 and ending at colur collumn 10 279 of row 255". <i>Response Status</i> W	nn 10 280 of rov	v 255" to "column 5140
Change "pac Proposed Respo PROPOSED Cl 155 SC Slavick, Jeff Comment Type We tradition: inferred as 2	A bits added onse D ACCEPT. 155.2.4.3 TR ally refer to 1257 Byte)	Response Status W P 37 Broadcom Comment Status D	L 31	257b blocks	0 SuggestedRe Change of row 0 Proposed Re PROPOS CI 155 Slavick, Jeff Comment Ty	emedy "column 5141 and ending at esponse SED ACCEPT SC 155.2.5.7 rpe TR	or row 0 and ending at colur collumn 10 279 of row 255". <i>Response Status</i> W 1 <i>P</i> 47 Broadcom <i>Comment Status</i> D	mn 10 280 of row <i>L</i> 33	v 255" to "column 5140
Change "pace Proposed Respondent PROPOSED Cl 155 SC Slavick, Jeff Comment Type We tradition: inferred as 2 SuggestedReme	ACCEPT. ACCEPT. 155.2.4.3 TR ally refer to f 257 Byte) ady	Response Status W P 37 Broadcom Comment Status D the 257b blocks as 257-bit b	L 31 locks not 257B	257b blocks	0 SuggestedRe Change of row 0 Proposed Re PROPOS CI 155 Slavick, Jeff Comment Ty	emedy "column 5141 and ending at esponse SED ACCEPT SC 155.2.5.7 rpe TR	or row 0 and ending at colur collumn 10 279 of row 255". <i>Response Status</i> W 1 <i>P</i> 47 Broadcom	mn 10 280 of row <i>L</i> 33	v 255" to "column 5140 # [<u>395</u>
Change "pac Proposed Respo PROPOSED Cl 155 SC Slavick, Jeff Comment Type We tradition: inferred as 2 SuggestedReme	ACCEPT. ACCEPT. 155.2.4.3 TR ally refer to f 257 Byte) edy	Response Status W P 37 Broadcom Comment Status D	L 31 locks not 257B	257b blocks	0 SuggestedRe Change of row 0 Proposed Re PROPOS CI 155 Slavick, Jeff Comment Ty	emedy "column 5141 and ending at esponse SED ACCEPT SC 155.2.5.7 SC 155.2.5.7 pe TR 55-9 is identica	or row 0 and ending at colur collumn 10 279 of row 255". <i>Response Status</i> W 1 <i>P</i> 47 Broadcom <i>Comment Status</i> D	mn 10 280 of row <i>L</i> 33	v 255" to "column 5140 # [<u>395</u>
Change "pace Proposed Respondent PROPOSED Cl 155 SC Slavick, Jeff Comment Type We tradition: inferred as 2 SuggestedReme	ACCEPT. ACCEPT. 155.2.4.3 TR ally refer to 1 257 Byte) edy seven instar	Response Status W P 37 Broadcom Comment Status D the 257b blocks as 257-bit b	L 31 locks not 257B	257b blocks	0 SuggestedRi Change of row 0 Proposed Re PROPOS C/ 155 Slavick, Jeff Comment Ty Figure 1 SuggestedRi	emedy "column 5141 and ending at esponse SED ACCEPT SC 155.2.5.7 ype TR 55-9 is identica emedy	or row 0 and ending at colur collumn 10 279 of row 255". <i>Response Status</i> W 1 <i>P</i> 47 Broadcom <i>Comment Status</i> D	nn 10 280 of row <i>L</i> 33	v 255" to "column 5140 # <u>395</u> cross reference

C/ 155 SC 155.2.4.5.3 P 40 L 22 # 396	C/ 155 SC 155.2.4.9 P 43 L 12	# 398
Slavick, Jeff Broadcom Comment Type ER Comment Status D bucket Everywhere else uses the word four not the number	Slavick, Jeff Broadcom Comment Type E Comment Status D Extra "." Extra "." Extra "."	bucket
SuggestedRemedy Change "4-frame multi-frame" to "four-frame multi-frame"	SuggestedRemedy Remove the . After the 1 in the equation	
Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT.	
C/ 155 SC 155.2.4.5 P 39 L 16 # 397	C/ 155 SC 155.2.4.9 P 43 L 16	# 399
Slavick, Jeff Broadcom	Slavick, Jeff Broadcom	
Comment TypeTRComment StatusDOH descriptionThe OH section of the 400GBASE-ZR frame is 1280 bits in size. This intro sentence states that OH is only a 40-byte is only 320 bits of data.OH description	Comment Type TR Comment Status D The scrambler stops advancing during the PAD bits? So the 714 0's or all 1's?	<i>scarmbler</i> b of PAD will be either all
SuggestedRemedy	SuggestedRemedy	
Remove 155.2.4.5.4 and update 155.2.4.5 as follows (retaining Figure 155-4): 155.2.4.5 Overhead (OH)	Define the pad to be a random pattern or change "the scrambling each bit of the five SC-FEC blocks" to "the scrambling state adva bit"	state advances during nces for each transmitted
The 400GBASE-ZR frame contains a 1280-bit OH field. This field is logically composed of four 320- bit structures. The 40-byte overhead frame described in 155.2.4.5.1 is the first such 320-bit structure. The second, third, and fourth 320-bit structures are all zeros. The four 320-bit structures are 10-bit interleaved to form the 1280-bit overhead field.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment 65	
	C/ 155 SC 155.2.4.7 P 42 L 12	# 400
155.2.4.5.1 40-byte overhead frame	Slavick, Jeff Broadcom	
The 40-byte overhead frame is a 40-byte frame structure that uses a four-frame multi- frame, as shown in Figure 155-4 and described in 155.2.4.5.1.1 through 155.2.4.5.1.3. The contents of the 40-byte overhead frame is dependent upon the two LSB bits of the MFAS (see 155.2.4.5.1.1)	Comment Type E Comment Status D The "dark" line appears to be on the wrong side of the CRC+MBA on the right edge of all boxes but that's not true for 3 of them. An it's Bj+3 box.	
155.2.4.5.1.1 Multi-frame alignment signal (MFAS) The MFAS is in the first byte of the 40-byte overhead frame. It is a wrapping counter that is	SuggestedRemedy	
incremented each frame to provide a 256-frame multi-frame sequence as defined by ITU-T	Thicken the right edge of the grey boxes that represne the CRC+I	MBAS.
G.709.1 Clause 9.2.1.	Proposed Response Response Status W	
Renumber 155.2.4.5.2 and 155.2.4.5.3 to 155.2.4.5.1.2 and 155.2.4.5.1.3 keeping the text unchanged for those sections.	PROPOSED ACCEPT.	
Proposed Response Response Status W		
PROPOSED ACCEPT IN PRINCIPLE. Include the suggested remedy and apply editorial license for sub-clause numbers and accepted wording changes from other comments.		

-											
C/ 155	SC 155	2.5.5	P 46	L 46	# 401	C/ 155	SC	155.4.2.1	P 61	L 14	# 404
Slavick, Je	ff		Broadcom			Slavick, Jo	eff		Broadcom		
Comment	Туре Т	ર	Comment Status D		MDIO mapping	Comment	Туре	Е	Comment Status D		bud
			tion states that link degrad			The re	eference	e to 155.3.3	3.3.1 is not hyperlinked in fa	w_valid	
		ovided i	n the text to indicate it's sta	itus bits or coor	ntrol of thresholds	Suggestee	Remea	ly			
Suggested	•					make	it a link				
			IO registers to control and	observe link de	egrade	Proposed	Respor	ise	Response Status W		
Proposed I PROP	'		Response Status W PRINCIPLE.			PROF	OSED	ACCEPT.			
See re	esponse to o	commen	t 408			C/ 155	SC	155.4.2.1	P 60	L 51	# 405
	•					Slavick, Jo	eff		Broadcom		
C/ 155	SC 155	2.5.6	P 47	L 53	# 402	Comment	Туре	Т	Comment Status X		state varial
Slavick, Je	eff		Broadcom						begins by talking about ho		
Comment			Comment Status D		MDIO registers			MA lane.	s fail to match, but doesn't o	clearly define that	its 15 failures in a ro
Uncorr	rectable blo	cks are	not tracked in MDIO registe	ers		Suggester	0				
Suggested	-							•	o "fail to match on a given F	MA lane"	
Add re bits	eferences to	the MD	IO register for counting cor	rected and unc	orrected FEC CW and	Proposed	•		Response Status O		
Proposed I PROP	•		Response Status W PRINCIPLE.								
Need a	a contributio	on.									
C/ 155	SC 155	2.5.7	P 47	L 14	# 403						
Slavick, Je	eff		Broadcom								
Comment Refere			<i>Comment Status</i> D ch is all the FSM blocks, ca	all out the speci	<i>cross reference</i> fic AM lock one.						
Suggested	IRemedy										
Chang	e 155.4 to	Figure 1	55-16								
Proposed I	Response	1	Response Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉								

C/ 155	SC 155.5.1	P 67	L 46	# 406	C/ 155	SC 155.5.1	P 67	L 46	# 407
Slavick, J	eff	Broadcom			Slavick, Jeff		Broadcom		
Comment	Type TR	Comment Status X		MDIO mapping	Comment T	vpe TR	Comment Status X		MDIO mapping
Claus	e 45 register, whi	or corrected and uncorrected ch then points you back to C	lause 153 for th	e definition of the		ected bit and t e 155 now.	total bit MDIO registers refer	to Clause 153 o	nly but are being used
count	er. In Clause 153	it refers to "fec_align_status	" which does no	ot exist in Clause 155.	SuggestedR	emedy			
Suggestee	dRemedy				Add the	following sub-	clauses:		
Add s	sub-clauses for co	rrected and uncorrected code	eword counters			x FEC_total_b			
155.5	.1.x FEC_correcte	ed_cw_counter			See 153	.2.5.3 for the o	definition of this counter.		
A corr	rected FEC codev	vord is a codeword that conta	ained errors and	was corrected.	155.5.1	y FEC_correct	ted_bits_counter		
		/_counter is a 32-bit counter ed when pma_alignment_va			See 153	.2.5.4 for the o	definition of this counter.		
		45.2.1.227 (1.2276, 1.2277).			Bring in clauses	45.2.1.229 an	d 45.2.1.230 and add approp	riate references	to these new sub-
153.5	.1.y FEC_uncorre	cted_cw_counter			Proposed R	esponse	Response Status 0		
		deword is a codeword that c ds that may have been mis-o							
uncor	rected FEC code	cw_counter is a 32-bit count word processed when pma_a ers defined in 45.2.1.228 (1.2	lignment_valid						

Bring in 45.2.1.227 and 45.2.1.228 and references to the newly added sub-clauses in Clause 155.

Proposed Response Response Status **O**

C/ 155	SC 155.2.5.5	P 46	L 48	# 408	C/ FM	SC F	M	P 2	L 3	# 410
lavick, Jeff		Broadcom			Dawe, Pie	rs		Nvidia		
comment Typ	be TR	Comment Status D		MDIO mapping	Comment	Туре	т	Comment Status R		
ratio is us	sed to indicate	es that the link degrade funct this. But in the MDIO mappi	ng (Table 155-8	points to fields that				DM systems - not. Figure 15 WDM BLACK LINK"	6-1 has it right: '	PMD FOR DWDM
	reference 119. FEC codewor	2.5.3 which specifies the thre	esholds in terms	s of rs-symbol error	Suggested	lRemedy	/			
luggestedRe					Chang	ge "for op	peration	over DWDM systems" to "for	DWDM operation	on"
00	,	aph of 155.2.5.5 with the follo	wina [.]		Response			Response Status C		
riopidoo	ino luot pulugi		string.		REJE	CT.				
received FEC_deg enabled b When FE	signal. The pr raded_SER_a by the assertio	CS may optionally provide th esence of this option is indic bility_variable (see 155.4.2.1 n of the FEC_degraded_SEF SER_enable is asserted, ado nts the number of bits correc	ated by the ass). When the op enable variab litional error mo	ertion of the otion is provided it is le (see 155.4.2.1). nitoring is performed by	"Stand Amen DWDM	lard for E Idment: F M (dense	Ethernet Physical wavele	us to make a change. The a Layers and Management Pa ngth division multiplexing) sy used 802.3ct-2021 amendm	rameters for 40 stems".	0 Gb/s Operation ove
consecut	ive nonoverlap	ping SC-FEC frames of FEC C decoder determines that a	degraded SE	R interval (see	C/ FM	SC F		P 11	L 37	# 411
are detec	ted by the CR	C32 check (see 155.2.5.6), t	ne number of sy	mbol errors detected is	Dawe, Pie			Nvidia	20.	" "
		When the number of bit error ctivate_threshold (see 155.5			Comment		Е	Comment Status R		
155.5.1) i FEC_deg	s set. At the e raded_SER_d	nd of each interval, if the nur eactivate_threshold, the FEC	nber of symbol C_degraded_SE	errors is less than R bit is cleared. If	for ope	eration o	ver DWI	DM systems - not. Figure 15 WDM BLACK LINK"	6-1 has it right: '	PMD FOR DWDM
	C_degraded_9 raded SER bi	SER_ability or FEC_degrade	d_SER_enable	is de-asserted then the	Suggested	Remedy	/			
T LO_deg					Chang	e "for op	peration	over DWDM systems" to "for abstract on page 2.	DWDM operation	on".
Bring in 4 Bring in 4	5.2.3.61.1 and 5.2.3.61.3 and	add "155.2.5.5" to the see I add "155.4.2.1" to the see I add "155.2.5.5" to the see I	st st		Response REJE			Response Status C		
Bring in 4 Proposed Rea		add "155.4.2.1" to the see I Response Status W	st		See re	esponse	to comn	nent 410		
•	ED ACCEPT.									
/ 155	SC 155.4.2.1	P 68	L 26	# 409						
Slavick, Jeff		Broadcom								
		Comment Status X eature of 400GBASE-ZR		MDIO mapping						
	SER IS NOT a									
SuggestedRe	medy	SER row fromo Table 155-9								

C/ 1	SC 1.4.144b	P 18	L 9	# 412	C/ 1	SC 1.4.	144c	P 18	L 13	# 414
awe, Pie	ers	Nvidia			Dawe, Pie	ers		Nvidia		
omment	Type TR	Comment Status A			Comment	Туре Т	R	Comment Status A		
signal coher anywa discus	l is transported, b ent transmission ay, whatever codi ss coding, they ac	ncoding" doesn't represent ut what is actually used is G and detection. But we woul ng technology it used. The tress medium, reach or way	GMP, SC-FEC, SI Id call any 80 km definitions for BA	D-FEC, DP-16QAM and -capable PHY "Z"	detect actual detect there.	tion" is high lly used is (tion. Althou In a short	ly misle GMP, So Igh it is definitic	ing 400GBASE-R encoding ading. The BASE-R encod C-FEC, SD-FEC DP-16QAM debatable whether GMP is on we need to say somethin we don't need the detail.	ed signal is trar / and coherent useful, or just ir	nsported, but what is transmission and ncluded because it's
Chan	dRemedy				Suggested	dRemedy				
1.4.14	44b 400GBASE-Z	: IEEE 802.3 family of Phys node optical fiber. (See IEE			modu	lation (DP-1	6QAM)	SE-R encoding, dual polariz) modulation, and coherent o	detection" to "us	sing 400GBASE-R
esponse	9	Response Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉						FEC , dual polarization 16-st , and coherent optical signa		amplitude modulatio
ACCE	EPT IN PRINCIPL	E.			Response	,		Response Status W	5	
See r	esponse to comm	ient 170			ACCE			,		
1	SC 1.4.144b	P 18	L 9	# 413	See re	esponse to	comme	nt 171		
we, Pie	ers	Nvidia			C/ 1	SC 1.5		P 18	L 24	# 415
omment	51	Comment Status A			Dawe, Pie	ers		Nvidia		
		er devices" is misleading, a so it's unnecessary: any fut			Comment	Туре Е	R	Comment Status R		
word	at the time when				As the QAM1		3 uses	PAM2, PAM4, PAM5, PAM ²	16, DSQ128, Q/	AM8, QAM16 and
••	e "family of"				Suggested	dRemedy				
sponse	,	Response Status C			Chang	ge 16QAM	o QAM	16 and DP-16QAM to DP-Q	AM16 througho	out
•	, EPT IN PRINCIPL	,			Response REJE			Response Status C		
See r	esponse to comm	ent 170				M or DP-16	QAM is	commonly used in the indu	istry for this opt	ical modulation

2/ 45 SC 45.2.1.150.1 P 22 L 17 # 416	C/ 116 SC 116.1.3 P 27 L 22 # 4	19
awe, Piers Nvidia	Dawe, Piers Nvidia	
omment Type E Comment Status R	Comment Type TR Comment Status R	
It would help to point out that these the channel plans differ in more ways than that one has more channels than the other. uggestedRemedy Maybe NOTEThese two tables are significantly different?	The manipulations described in this draft don't describe a BASE-R "native Ether rather, they are like 10GBASE-W. An Ethernet signal is packed into a telecoms (then, based on SONET, here, based on OTN). The combination is clumsy and messy. Starting from Ethernet building blocks, or not engineer it like this. I understand that the rationale is because those designs	s wrappe one wou
esponse Response Status C REJECT.	already there, and the cost of a clean design was thought to outweigh the ineffic this scheme. But that calls "broad market potential" into question. 800G coherent will affect the market for this.	
The referenced tables provide the information necessary to understand how they are	SuggestedRemedy	
different.	I can think of three options:	
C/ 116 SC 116.1.3 P 27 L 22 # 417 bawe, Piers Nvidia	Redo Clause 155, leaving out GMP and FAW and simplifying the training seque pilot sequence to make an Ethernet PHY;	ence and
comment TypeTRComment StatusAAs in an earlier comment: just saying "using 400GBASE-R encoding" is highly misleading.	Cancel this project, and encourage those interested to feed their learnings into C "400ZR" maintenance;	OIF's
This PHY and its coding is very different to normal BASE-R.	Denome this DUV to 4000DAGE 714/ which is more horsest and lacuss the "400	
	Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400 ZR" name available to any future native Ethernet PHY, should the broad market be found. Response Response Status U REJECT.	
EuggestedRemedy Either, change "using 400GBASE-R encoding" to "using 400GBASE-R encoding, GMP, strong FEC, dual polarization DP-16QAM, and coherent optical signalling", or delete "using 400GBASE-R encoding". People can follow the link to Clause 156 to find out more. Response Response Status	ZR" name available to any future native Ethernet PHY, should the broad market be found. Response Response Status U	
uggestedRemedy Either, change "using 400GBASE-R encoding" to "using 400GBASE-R encoding, GMP, strong FEC, dual polarization DP-16QAM, and coherent optical signalling", or delete "using 400GBASE-R encoding". People can follow the link to Clause 156 to find out more.	ZR" name available to any future native Ethernet PHY, should the broad market be found. <i>Response Response Status</i> U REJECT. No consensus within the CRG to change the name of the 400GBASE-ZR PHY	t potentia
uggestedRemedy Either, change "using 400GBASE-R encoding" to "using 400GBASE-R encoding, GMP, strong FEC, dual polarization DP-16QAM, and coherent optical signalling", or delete "using 400GBASE-R encoding". People can follow the link to Clause 156 to find out more. esponse Response Status	ZR" name available to any future native Ethernet PHY, should the broad market be found. Response Response Status U REJECT. No consensus within the CRG to change the name of the 400GBASE-ZR PHY C/ 116 SC 116.2.3 P 29 L 2 # 42	t potentia
uggestedRemedy Either, change "using 400GBASE-R encoding" to "using 400GBASE-R encoding, GMP, strong FEC, dual polarization DP-16QAM, and coherent optical signalling", or delete "using 400GBASE-R encoding". People can follow the link to Clause 156 to find out more. esponse Response Status ACCEPT IN PRINCIPLE. See response to comment 173	ZR" name available to any future native Ethernet PHY, should the broad market be found. <i>Response Response Status</i> U REJECT. No consensus within the CRG to change the name of the 400GBASE-ZR PHY <i>Cl</i> 116 <i>SC</i> 116.2.3 <i>P</i> 29 <i>L</i> 2 <i>#</i> Dawe, Piers Nvidia	t potentia
Bither, change "using 400GBASE-R encoding" to "using 400GBASE-R encoding, GMP, strong FEC, dual polarization DP-16QAM, and coherent optical signalling", or delete "using 400GBASE-R encoding". People can follow the link to Clause 156 to find out more. esponse Response Status ACCEPT IN PRINCIPLE. See response to comment 173 116 SC 116.1.3 P 27 L 22 Michaeler Awe, Piers Nvidia	ZR" name available to any future native Ethernet PHY, should the broad market be found. Response Response Status U REJECT. No consensus within the CRG to change the name of the 400GBASE-ZR PHY C/ 116 SC 116.2.3 P 29 L 2 # 42	t potentia 20
uggestedRemedy Either, change "using 400GBASE-R encoding" to "using 400GBASE-R encoding, GMP, strong FEC, dual polarization DP-16QAM, and coherent optical signalling", or delete "using 400GBASE-R encoding". People can follow the link to Clause 156 to find out more. esponse Response Status W ACCEPT IN PRINCIPLE. See response to comment 173 116 SC 116.1.3 P 27 L 22 # 418 awe, Piers Nvidia Nvidia Nvidia Nvidia 116 Sc mment Type T Comment Status A	ZR" name available to any future native Ethernet PHY, should the broad market be found. Response Response Status U REJECT. No consensus within the CRG to change the name of the 400GBASE-ZR PHY C/ 116 SC 116.2.3 P 29 L 2 # 4 Dawe, Piers Nvidia Comment Type TR Comment Status A This says "The term 400GBASE-R refers to a specific family of Physical Layer implementations based upon the 64B/66B coding method specified in Clause 11 Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." Fare two distinctly different "families".	t potentia 20
uggestedRemedy Either, change "using 400GBASE-R encoding" to "using 400GBASE-R encoding, GMP, strong FEC, dual polarization DP-16QAM, and coherent optical signalling", or delete "using 400GBASE-R encoding". People can follow the link to Clause 156 to find out more. esponse Response Status esponse Response Status ACCEPT IN PRINCIPLE. See response to comment 173 116 SC 116.1.3 P 27 L 22 awe, Piers Nvidia omment Type T Comment Status A All normal BASE-R PHYs use the same Clause 120 PMA, so it has not been mentioned in this table up to now. This one is different.	ZR" name available to any future native Ethernet PHY, should the broad market be found.	t potentia 20
aggestedRemedy Either, change "using 400GBASE-R encoding" to "using 400GBASE-R encoding, GMP, strong FEC, dual polarization DP-16QAM, and coherent optical signalling", or delete "using 400GBASE-R encoding". People can follow the link to Clause 156 to find out more. esponse Response Status ACCEPT IN PRINCIPLE. See response to comment 173 116 SC 116.1.3 P 27 L 22 awe, Piers Nvidia omment Type T Comment Status A All normal BASE-R PHYs use the same Clause 120 PMA, so it has not been mentioned in this table up to now. This one is different.	ZR" name available to any future native Ethernet PHY, should the broad market be found. Response Response Status U REJECT. No consensus within the CRG to change the name of the 400GBASE-ZR PHY Cl 116 SC 116.2.3 P 29 L 2 # Dawe, Piers Nvidia Comment Type TR Comment Status A This says "The term 400GBASE-R refers to a specific family of Physical Layer implementations based upon the 64B/66B coding method specified in Clause 110 clause 155 and the PMA specifications defined in Clause 120 or Clause 155." Fare two distinctly different "families". SuggestedRemedy Revert this text and add a separate paragraph introducing 400GBASE-W	t potentia 20
uggestedRemedy Either, change "using 400GBASE-R encoding" to "using 400GBASE-R encoding, GMP, strong FEC, dual polarization DP-16QAM, and coherent optical signalling", or delete "using 400GBASE-R encoding". People can follow the link to Clause 156 to find out more. Pressure Response Status W ACCEPT IN PRINCIPLE. See response to comment 173 Pressure Nvidia comment Type T Comment Status A All normal BASE-R PHYs use the same Clause 120 PMA, so it has not been mentioned in this table up to now. This one is different. uggestedRemedy	ZR" name available to any future native Ethernet PHY, should the broad market be found. Response Response Status U REJECT. No consensus within the CRG to change the name of the 400GBASE-ZR PHY C/ 116 SC 116.2.3 P 29 L 2 # 4 Dawe, Piers Nvidia Comment Type TR Comment Status A This says "The term 400GBASE-R refers to a specific family of Physical Layer implementations based upon the 64B/66B coding method specified in Clause 117 Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." Fare two distinctly different "families". SuggestedRemedy SuggestedRemedy	t potentia 20

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/ 116 SC 1	16.2.3 <i>P</i> 29	L 6	# 421	C/ 155	SC 155.1.1	P 32	L 14	# 423
Dawe, Piers	Nvidia			Dawe, Piers	S	Nvidia		
Comment Type	TR Comment Status A			Comment 7	ype TR	Comment Status A		PCS description
155 PCS, which	n summarizing the PCS needs a new h does clock domain translation and which is a BASE-R FEC				lition of forward	transcoded to 256B/257B er l error correction (FEC)": tha		
SuggestedRemedy	/			Suggested	Remedy			
Add new sente	ence.					anslation, addition of a CRC		orward error correction
Response	Response Status W			. ,	and SC-FEC, s	crambling, interleaving and a	a second FEC	
ACCEPT IN P	RINCIPLE.			Response		Response Status W		
See response	to commont 5			ACCEF	PT IN PRINCIP	LE.		
See response	to comment 5			Replac	e 155.1.1 with			
C/ 116 SC 1	16.2.4 P 29	L 12	# 422	"This al				ia al un a diu un
Dawe, Piers	Nvidia					the physical coding sublaye player for the physical layer in		
Comment Type "all 400GBASE type R PMA.	TR Comment Status A E-R PMAs other than 400GBASE-ZF	र" is making my p	oint that this is not a	ZR PH 400GB	Y listed in Tabl	R PCS and 400GBASE-ZR e 116–2. The term 400GBAS which uses the PCS and PM "	SE-ZR is used who	
SuggestedRemedy						5.6.		
Add a new ser	Itence to the first paragraph explaining	ng what the Claus	se 155 PMA does - it's	C/ 155 Dawe, Piers	SC 155.1.4	P 34 Nvidia	L 2	# 424
	ding, no loopback).							
	ding, no loopback). <i>Response Status</i> W			,	vpe E			
different (inclue	Response Status W			Comment T	<i>ype E</i> 84375 x (28/29	Comment Status D		
different (inclue Response	Response Status W			Comment T 8 x 59.8 Suggested	84375 x (28/29	Comment Status D		

C/ 155 S	SC 155.1.4	P 34	L 2	# 425	C/ 155	SC 1	55.1.5	P 35	L 25	# 428
awe, Piers		Nvidia			Dawe, Pier	s		Nvidia		
omment Typ	e E	Comment Status D			Comment	Туре	Е	Comment Status D		
•		e in "Gb/s" is confusing becau	se that's how w	e express MAC rates.				ding", "SC-FEC decoding & vell as below.	adapt" - it would	help to know that the
uggestedRer	•				Suggested	-				
Something		CS has a nominal transfer rate	a rate at the 8-w	vide PMA service		•		ng and interleaving", "SC-F	EC de-interleving	decoding & adapt"
		(28/29) Gtransfers/s +/- 20 p			Proposed I	-		Response Status W		,
Gtransfers	s/s.				1	,		IN PRINCIPLE.		
roposed Res	ponse	Response Status W						direction from:		
		IN PRINCIPLE.				EC adap	t & enco	ding"		
Review su	ipporting pres	sentation. For comment reso	lution group (CI	RG) consideration.	to "SC-FI	EC adan	t encodi	ng & interleaving"		
/ 155 3	SC 155.1.5	P 35	L 13	# 426				direction from:		
awe, Piers		Nvidia				EC deco	ding & a	dapt"		
omment Typ		Comment Status D		bucket	to "SC-FI	EC de-in	Iterleavin	g, decoding & adapt"		
	-				C/ 155	SC 1	55.1.5	P 35	L 43	# 429
uggestedRer	-				Dawe, Pier	s		Nvidia		
transcode Scrub the		apitals that should not be ther	٩		Comment	Tvpe	Е	Comment Status D		
Proposed Res	•	Response Status W	0.				DATA_n	n-1.indication": the "m" in o	ne direction only	is not usual (so it look
•	ED ACCEPT	,						se 119 where two widths a ot explained until much late		
/ 155 _ 3	SC 155.1.5	P 35	L 1	# 427	Suggested	Remedy	/			
awe, Piers		Nvidia					ative NO	ΓE saying why it's m-1 not	7, and referring to	the appropriate
omment Typ	e TR	Comment Status D		PCS description	subcla					
51		cated for just a "directive" sp	ecification We		Proposed I			Response Status W		
	•			nood oxampioo.			CCEPT	IN PRINCIPLE.		
uggestedRer	•	. FFO and other blocks befor		inn. Cmallich anns ann				ace in the receive directior	n has a variable w	/idth of "m" where m >
go in the c	locument, all	J. FEC and other blocks before can be uploaded to the direct ed to cover some of the PMA	tory that IEEE p		decisio	on decod		n dependent. This is beca eeds higher precision than		
Proposed Res		Response Status W			155.3.3	3.8."				
-	ED REJECT.	,	nanges to the di							

C/ 155	SC 155.2.1	P 36	L 14	# 430	C/ 155	SC 155.2.1	P 36	L 22	# 433
Dawe, Pier	ſS	Nvidia			Dawe, Pie	rs	Nvidia		
Comment	Туре Е	Comment Status D			Comment	Туре Т	Comment Status D		PCS description
of why	"m-bit".	of digitally encoded m-bit 16	QAM symbols" w	e need an explanation	consis	sting of an inner	ded with a concatenated for SC-FEC code and an outer ⁻ orney's) use of inner and o	Hamming code SI	
Suggested					Suggested	• •	onley s) use of inner and o	uter.	
	•	ig that m is an implementation	on choice, for SD	-FEC.		-	ed with a concatenated forw	ard error correctio	n (CEEC) code
Proposed I		Response Status W					SC-FEC code and an inner		
	OSED REJECT.	e to comment 429 adds a no	to to Figuro 155	2 ovplaining why the	Proposed	Response	Response Status W		
PMA s	ervice interface i unecessary to a	is m lanes wide in the received an explanatory sentence	e direction, and p	pointing to 155.3.3.8. It		POSED ACCEPT			
					C/ 155	SC 155.2.1	P 36	L 22	# 434
C/ 155	SC 155.2.1	P 36	L 20	# 431	Dawe, Pie	rs	Nvidia		
Dawe, Pier		Nvidia			Comment	Туре Т	Comment Status D		PCS description
Comment	•••	Comment Status D		GMP mapper	As inte	erleavers are a s	ignificant feature of this sch	eme	
		r useful? 100GEL introduced There is spare space in the (ering the raw BER, this	Suggested	dRemedy			
	, , ,	There is spare space in the	Sivir wiappei.		Mentic	on the interleave	rs in the transmit direction.	(There is one mer	ntion in the receive
Suggested	•	er changing 20 nearer to 50			directi	on.)			
	•	0.0			Proposed	Response	Response Status 🛛 🛛 🛛 🛛 🛛 🖉		
Proposed I	•	Response Status W				OSED ACCEPT		h in in altrate at in Ahi	
	OSED REJECT.	gested remedy do not propo	se a specific cha	nge to the draft	Chanc		ponse to comment 20, whic	n is included in thi	s proposed response.
			•	<u> </u>	"The ti	, ransmit data is e	ncoded with a concatenated		
C/ 155	SC 155.2.1	P 36	L 21	# 432	consis to	sting of an inner	SC-FEC code and an outer	Hamming code SI	D-FEC."
Dawe, Pier	ſS	Nvidia				ransmit data is e	ncoded with a concatenated	l forward error cor	rection (CFEC) code
Comment	Туре Е	Comment Status D		bucket			SC-FEC code and an inner		
Marke	rs				SC-FE		e SD-FEC input, there is a s	crampler followed	by a convolutional
Suggested	Remedy								
marke	rs				C/ 155	SC 155.2.1	P 36	L 31	# 435
Proposed I	Response	Response Status W			Dawe, Pie	rs	Nvidia		
PROP	OSED ACCEPT.				Comment	Type E	Comment Status D		bucket
					Sudde	enly talking abou	t receiver without warning - I	hard to understand	d at first.
					Suggested	dRemedy			
					Insert	"in the receive d	irection,"		
					Proposed	Response	Response Status W		
					•	, POSED ACCEPT	•		
	technical require	d ER/editorial required GR	apporal required	The abrical Fladitarial Cl	aanaral		Comp	nent ID 435	Page 102 of 127

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

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C/ 155 SC 155.2.1	P 36	L 32	# 436	C/ 155 SC 15	55.2.1	P 36	L 38	# 439
awe, Piers	Nvidia			Dawe, Piers		Nvidia		
Comment Type E Commen PCS Synchronization process	t Status D		bucket	Comment Type SC-FEC blocks	E Commer	nt Status D		
SuggestedRemedy PCS synchronization process ?				SuggestedRemedy SC-FEC codew	ords (as on line 39)	1		
Proposed Response Response PROPOSED ACCEPT.	Status W			Proposed Response PROPOSED AC	•	e Status W		
C/ 155 SC 155.2.1	P 36	L 35	# 437		5.2.4.3	P 37	L 29	# 440
Dawe, Piers Comment Type E Commen PCS Receive process	Nvidia t <i>Status</i> D			Dawe, Piers Comment Type 257B	E Commer	Nvidia It Status D		
SuggestedRemedy PCS Receive function or PCS receive	ve process			SuggestedRemedy	laces. Compare ba	ase doc. "256B/2	257B" can stay.	
	Status W LE.			Proposed Response PROPOSED A	•	e Status W PLE.		/257B".
C/ 155 SC 155.2.1	P 36	L 38	# 438	C/ 155 SC 15	5.2.4.3	P 37	L 44	# 441
Dawe, Piers	Nvidia			Dawe, Piers		Nvidia		
Comment Type T Commen SC-FEC blocks of 510 x 512	t Status D		PCS description	51	E Commer undefined term not	nt Status D used elsewhere,	rogue capitals	bucket
SuggestedRemedy whats? bits? bytes?				SuggestedRemedy Change to "fran	ne"			
PROPOSED ACCEPT IN PRINCIP	<i>Status</i> W LE.			Proposed Response PROPOSED AC		e Status W		
Change: "blocks of 510 ? 512 are."				C/ 155 SC 15	5.2.4.3	P 37	L 49	# 442
to "blocks of 510 ? 512 bits are."				Dawe, Piers		Nvidia		
				<i>Comment Type</i> 16 x 120b mark		nt Status D		bucket
				SuggestedRemedy 120-bit				
				Proposed Response PROPOSED A0		e Status W		

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

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C/ 155	SC 155.2.4.3	P 38	L 11	# 443	C/ 155	SC 15	5.2.4.3	P 38	L 20	# 446
Dawe, Piers	6	Nvidia			Dawe, Pier	rs		Nvidia		
Comment T ITU-T C	<i>ype</i> E 6.709 Clause 9.4	Comment Status D 1.3.2			<i>Comment</i> ~10 21	<i>Type</i> I 14.684 -eh	E า?	Comment Status D		
SuggestedF ITU-T G	Remedy G.709 Clause 19	.4.3.2 ?						I Spaces inside indivsible	hings such as i	numbers or variable
	Response DSED ACCEPT sponse to comm				Proposed I PROP	Response OSED RE	e EJECT.	Response Status W	ft	
C/ 155	SC 155.2.4.3	P 38	L 17	# 444			063 1101 3	suggest a change to the dia	n.	
Dawe, Piers	3	Nvidia				yle manua or more d	,	n 16.3.2 dictates the space	between every	3rd digit for numbers
Comment T	<i>уре</i> Т	Comment Status D		GMP mapper			0			
		e matching described in 11			C/ 155		5.2.4.3	P 38	L 42	# 447
encode ppm	d data can have	a rate of 401.5625 Gb/s +/	- 100 ppm, not 40	1.542892 Gb/s +/- 100	Dawe, Pier			Nvidia		
SuggestedF	Remedy				Comment		E	Comment Status D		buci
		1.542892 mention both			Blank					
Proposed R		Response Status W			Suggested	•				
•	DSED REJECT.				Remov					
The sug	ggested remedy	is not clear.			Proposed			Response Status W		
The rate	e of 401 542892	is before insertion of the al	ignment marker b	lock Referring to	PROP	OSED AC	CEPT.			
		efore AM insertion is: (163,			C/ 155	SC 15	5.2.4.5.1	P 39	L 41	# 448
C/ 155	SC 155.2.4.3	P 38	L 18	# 445	Dawe, Pier	rs		Nvidia		
Dawe, Piers		Nvidia	210	" 440	Comment	Type 1	TR	Comment Status D		reference
Comment T		Comment Status D		GMP mapper	G.709	.1 is not a	normati	ve reference		
The clo	ck rate of the 40	OGBASE-ZR frame (GMP of service interface rate	clock domain) is r		Suggested Remov		define th	e 256-frame multi-frame sec	uence here. or	add the reference
SuggestedF	Remedy				Proposed I	,		Response Status W	,	
Deffine	the GMP rate in	the PCS section				,		N PRINCIPLE.		
Proposed R PROPC	Response DSED ACCEPT	Response Status WIIN PRINCIPLE.			See re	esponse to	o comme	nt 59.		
present		iple of the line rate of 59.84 P rate requires a table show clock.								

C/ 155	SC 155.2.4.	5.2	P 39	L 48	# 449	C/ 155	SC	155.2.4.5	2 <i>P</i> 40	L 5	# 451
Dawe, Pier	rs		Nvidia			Dawe, Pie	rs		Nvidia		
Comment	Туре Т	Comme	ent Status D		Link status monitoring	Comment	Туре	Е	Comment Status D		
upstrea 1.4.58	am direction". 6 upstream: In	But see an access n	etwork, transmiss	ion away from	vive function in the the subscriber end of the ch deployment as to	e.g. S	TAT<6		ed "Link status monitoring a 7.2 says "in the received ST		
	end of a link is			ndication in eac	an deployment as to	Suggested		•			
A statu	us is generated	, maybe bas	ed on detecting s	omething.		Add e be ne		ords to mak	e the context clear. "in the	transmitted" w	ould help, but more may
Suggested	lRemedy										
The RI	thing like: PF bit is used b at its receive fu		ASE-ZR PHY to in	dicate to its link	partner the signal fail	Proposed PROF	,		Response Status W IN PRINCIPLE.		
Proposed I			se Status W			In the	first se	entence of	he 4th paragraph of 155.2.	4.5.2 change:	
PROP	OSED ACCEP	,				"If the to:	re is an	n adjacent	PHY 400GXS sublayer ther	n the value of F	RD in STAT<6> is equal."
"The R	Change: "The RPF bit indicates signal fail status was detected by the remote 400GBASE-ZR receive function in the upstream direction"						re is an <6> is e		PHY 400GXS sublayer ther	n the value of F	RD in the transmitted
"The R	RPF bit is used at its receive fu		ASE-ZR PHY to in	ndicate to its lin	k partner the signal fail	C/ 155		155.2.4.5	-	L 10	# 452
						Dawe, Pie			Nvidia		
C/ 155	SC 155.2.4.	5.2	P 39	L 48	# 450	Comment		Т	Comment Status D		Link status monitoring
Dawe, Pier	rs		Nvidia			"the re	eceived	l status byt	e in the receive direction":	eh?	
Comment	Type TR	Comme	ent Status D		Link status monitoring	Suggested		•			
			status was detecter? Doesn't Ethern		te 400GBASE-ZR bb?	receiv	ed stat	us	of RD in STAT<6> is set to		
Suggested	IRemedy								tion" to "then the value of F eceived STAT<6>"?	RD in the trans	mitted STAT<6> is set to
	If the idea is that a 400GBASE-ZR PHY should continue to transmit data while its input is bad, then changes elsewhere would be needed for unidirectional operation						Respoi	nse	Response Status W		
Proposed I	Response	Respons	se Status 🛛 🛛 🛛 🛛 🛛 🖉			PROF	POSED	ACCEPT.			
PROP	OSED ACCEP	T IN PRINC	IPLE.								
(G.709					ced it from FlexO d if not, we can make it						

C/ 155 SC 155.2.	4.5.3 <i>P</i> 40	L 17	# 453	C/ 155 SC 155.2.	4.9 <i>P</i> 43	L 9	# <u>4</u> 56
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type TR Reference to OIF-40 subject to active ma	Comment Status D 00ZR-01.0, March 10, 2020, s intenance	ubclause 8.9. Not	<i>references</i> e that this document is	Comment Type E sequence 65 535	Comment Status D		bucke
SuggestedRemedy	specification here. If not, che	ck that the referer	ice is complete, correct	SuggestedRemedy sequence length 65	535 ?		
,	n, add a normative reference.			Proposed Response	Response Status W		
Proposed Response	Response Status 🛛 🛛 🛛 🛛 🛛 🖉			PROPOSED ACCE	PT.		
	he latest version of OIF-400Z	R. The correct ref	erence is to subclause	C/ 155 SC 155.2.		L 12	# 457
8.9.2 "GMP overhea	ad encoding"			Dawe, Piers	Nvidia		h
C/ 155 SC 155.2.	4.6 <i>P</i> 40	L 50	# 454	Comment Type E	Comment Status D		bucket
Dawe, Piers	Nvidia						
Comment Type T Needs a figure show	Comment Status X ving the 400GBASE-ZR frame	e rows. SC-FEC bl	SC-FEC blocks	SuggestedRemedy italic			
MBAS		,		Proposed Response PROPOSED ACCE	Response Status W		
SuggestedRemedy Please add a figure	nor commont						
Ũ				C/ 155 SC 155.2.	4.9 <i>P</i> 43	L 12	# 458
Proposed Response	Response Status W			Dawe, Piers	Nvidia		
See Fig 155-6				Comment Type T	Comment Status D		scrambler
C/ 155 SC 155.2.	4.6 <i>P</i> 40	L 50	# 455	x			
Dawe, Piers	Nvidia			SuggestedRemedy			
Comment Type T	Comment Status D		CRC32 and MBAS	define x			
between source and	l sink			Proposed Response	Response Status 🛛 🛛 🛛 🛛 🛛 🖉		
SuggestedRemedy eh? Change to the	usual terminology			PROPOSED ACCE			
Proposed Response PROPOSED ACCE	Response Status W			See response to cor	nment 65,		

C/ 155	SC 155.2.4.9	P 43	L 12	# 459	C/ 155 SC 155.2.4.10 P 43 L 21 # 462
Dawe, Piers	3	Nvidia			Dawe, Piers Nvidia
Comment T which e	ype T nd goes first?	Comment Status D		scrambler	Comment Type TR Comment Status D reference
	·	Response Status W			SuggestedRemedy Add the content locally or add the reference and any information that is needed to make the definition accessible, complete and unambiguous Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment 67
C/ 155	SC 155.2.4.9	P 43	L 10	# 460	
Dawe, Piers	5	Nvidia			
Comment T	ype TR	Comment Status D		scrambler	Dawe, Piers Nvidia
are exa	mples of scramb	. Given the "generating pol ler definitions in the base d		as to be done? There	Comment Type TR Comment Status D SD-FEC encod generic operation in ITU-T G.709.3 Annex D: but that contains undefined symbols and terms.
SuggestedF	Remedy				SuggestedRemedy
?					As it seems it is not very long, write it out cleanly here
	SED ACCEPT I ponse to comme				Proposed Response Response Status W PROPOSED ACCEPT.
C/ 155	SC 155.2.4.9	P 43	L 12	# 461	C/ 155 SC 155.2.4.11 P 44 L 45 # 464
Dawe, Piers	6	Nvidia			Dawe, Piers Nvidia
· · -	ype T	Comment Status D		scrambler	Comment Type T Comment Status D SD-FEC encod
Comment T	the first or seco	nd row?			This says 8-bit symbols, 155.2.1 says two streams of 4-bit data. PMA:IS_UNITDATA_i.request is 7 wide.
is row 1	Pemedy				
is row 1	Remedy				SuggestedRemedy
SuggestedR	·	Response Status W			SuggestedRemedy The difference may matter when we are discussing Skew limits

C/ 155 SC 155.2.4.1	2 <i>P</i> 45	L 33	# 465	C/ 155 SC 155.2.5.	1 <i>P</i> 46	L 16	# 468
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E hamming	Comment Status D		bucket	Comment Type E interleaver	Comment Status D		bucke
SuggestedRemedy Hamming				SuggestedRemedy Missing full stop			
Proposed Response PROPOSED ACCEPT.	Response Status W			Proposed Response PROPOSED ACCEP	Response Status W		
C/ 155 SC 155.2.5.1	P 46	L 11	# 466	C/ 155 SC 155.2.5.	5 <i>P</i> 46	L 36	# 469
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type T "The Hamming SD-FEC	<i>Comment Status</i> D C decoder is a soft decision	decoder"	SD-FEC decoder	Comment Type E incoming block 10	Comment Status D		
	ensitivity / OSNR tolerance	spec? Please re	fer to wherever the	SuggestedRemedy incoming block of 10	?		
reason is given. Proposed Response PROPOSED REJECT.	Response Status W			Proposed Response PROPOSED ACCEP See response to com			
This is part of the basel	ine architecture adopted by	the task force		C/ 155 SC 155.2.5.	6 P 46	L 53	# 470
C/ 155 SC 155.2.5.1	P 46	L 11	# 467	Dawe, Piers	Nvidia		
Dawe, Piers	Nvidia			Comment Type T base block": not defin	Comment Status D		CRC32 checke
doesn't address FEC de	Comment Status D ically in ITU-T G.709.3 Anne ecoding at all, only check-blo		SD-FEC decoder - vague, and Annex D	SuggestedRemedy	"B" blocks of 155.2.5.5. Are	they "SC-FEC co	odewords", and are
SuggestedRemedy	dite and have			Proposed Response	Response Status W		
Write out what you nee				PROPOSED ACCEP	,		
Proposed Response PROPOSED REJECT.	Response Status W			Change "the entire ba	se block of 30 592 x 8 bits"	to "the entire blo	ck of information bits
There is no suggested	remedy. I need text to put ir	the document.			oder (30 592 x 8 bits)."		

C/ 155 SC 155.2.5.7	P 47	L 9	# 471	C/ 155 SC 155.2.5.7		L 5	# 474
Dawe, Piers Comment Type E Cor will have	Nvidia nment Status D			Dawe, Piers <i>Comment Type</i> T upstream, downstream	Nvidia Comment Status D		Link status monitoring
SuggestedRemedy has				SuggestedRemedy Rx, Tx. Compare base	e doc.		
Proposed Response Resp PROPOSED ACCEPT.	oonse Status W			Proposed Response PROPOSED ACCEPT Change: "The RPE bit	Response Status W IN PRINCIPLE. indicates, in the upstream di	irection that "	to "The PDE hit indicates
C/ 155 SC 155.2.5.7.1	P 47	L 33	# 472	to its link partner, that.			to the RFF bit indicates
Dawe, Piers Comment Type E Cor Figure 155-9 is an orphan	Nvidia nment Status D			to	d to indicate to the downstreate to the lownstreate to the link partner the qua		ZR PHY the quality"
SuggestedRemedy				C/ 155 SC 155.2.5.7	7.2 P 48	L 9	# 475
Reference it or remove it. Se	e another comment.			Dawe, Piers	Nvidia		
Proposed Response Resp PROPOSED ACCEPT.	oonse Status W			Comment Type E detailed in 155.2.5.7.2	Comment Status D - but this is 155.2.5.7.2		
C/ 155 SC 155.2.5.7.1	P 47	L 33	# 473	SuggestedRemedy ?			
Dawe, Piers Comment Type E Cor Figure 155-9 seems to be ide	Nvidia <i>nment Status</i> D ntical to Figure 155-4			Proposed Response PROPOSED ACCEPT	Response Status W IN PRINCIPLE.		
SuggestedRemedy				Replace 155.2.5.7.2 w	ith 155.2.4.5.2.		
Remove it, refer to 155-4 inst	ead			C/ 155 SC 155.2.5.7	7.2 P 48	L 22	# 476
	oonse Status 🛛 🛛 🛛 🛛 🛛 🗤			Dawe, Piers	Nvidia		
PROPOSED ACCEPT.				Comment Type T framing of frame or mu	Comment Status D Iti-frame loss - eh?		Link status monitoring
				SuggestedRemedy In the case of a loss of	f 400GBASE-ZR frame sync	or multi-frame	sync?
				Proposed Response PROPOSED ACCEPT See response to comm			

C/ 155 SC 155.2.5.10	P 48	L 53	# 477	C/ 155 SC 155.3.1	.2 P 49	L 16	# 481
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type T C The PCS receives decode b	o <i>mment Status</i> D llocks		PCS decoder	<i>Comment Type</i> E relationship with	Comment Status X		
SuggestedRemedy The PCS receive function d	ecodes blocks ?			SuggestedRemedy relationship to Also	156.1		
Proposed Response Re PROPOSED ACCEPT.	sponse Status W			Proposed Response	Response Status O		
C/ 155 SC 155.3.1.1	P 49	L 11	# 478	C/ 155 SC 155.3.2	P 50	L 16	# 482
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type T C The interfaces for the inputs	o <i>mment Status</i> X of		PMA description	<i>Comment Type</i> TR * ~50.212875 Gb/s:	Comment Status X ~ too vague, signaling rate sh	ould be in GBd	PMA service interface
SuggestedRemedy The interfaces of ?				SuggestedRemedy Specify the rate with	out approximation		
Proposed Response Re	sponse Status O			Proposed Response	Response Status O		
C/ 155 SC 155.3.1.3	P 51	L 3	# 479	C/ 155 SC 155.3.3	з Р 5 2	L 5	# 483
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type T C "m is the number of bits of	omment Status X of resolution of the DP-1	16QAM symbols"	PMA block diagram	<i>Comment Type</i> T I don't see any loopb	Comment Status X ack here. The only test signa	I comes from the	PMA descriptior e PCS.
SuggestedRemedy Is a symbol for one polarisa	tion or both? Is this off	by 2?		SuggestedRemedy Delete "and optionall	y to provide test signals and lo	oop-back"	
Proposed Response Re	sponse Status O			Proposed Response	Response Status O		
C/ 155 SC 155.3.1.3	<i>P</i> 51	L 13	# 480	C/ 155 SC 155.3.3	3.1 <i>P</i> 52	L 21	# 484
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type T C Align CFEC and FAW/TS sy	o <i>mment Status</i> X /mbols (X) remove		PMA block diagram	<i>Comment Type</i> TR This says the PMA d	Comment Status X	says it doesn't th	PMA description ne PCS does it.
SuggestedRemedy				SuggestedRemedy			
ouggeoleurieug				· · ·			
Align CFEC and remove FA	W/TS symbols (X) ?			Remove lines 20-25,	add apprpriate material to PC	CS section.	

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 155.3	3.3.3.1 <i>P</i> 55	L 40	# 485	CI 155 SC 155.5.1 P 6	67 L 9	# 489
Dawe, Piers	Nvidia			Dawe, Piers Nvidi	а	
Comment Type E split table (not prop	Comment Status X berly indicated). Also Table 155	-6-PS		Comment Type E Comment Status in 45	x	
SuggestedRemedy				SuggestedRemedy in Clause 45 and why green when line 4 ha	as black?	
Proposed Response	Response Status O			Proposed Response Response Status	0	
C/ 155 SC 155.3	3.3.3 <i>P</i> 57	L 14	# 486	C/ 155 SC 155.5.1 P 6	67 L 28	# 490
Dawe, Piers	Nvidia			Dawe, Piers Nvidi	а	
Comment Type E	Comment Status X			Comment Type TR Comment Status		MDIO mapping
SuggestedRemedy	ls on 3 vertical paths			FEC degraded SER activate threshold regis threshold register, but it's for Clause 119 Po degraded SER feature in this draft.		
Add them				SuggestedRemedy		
Proposed Response	Response Status O			Delete the four FEC degraded SER rows		
				Proposed Response Response Status	0	
CI 155 SC 155.3	3.3.3.3 P 57	L 32	# 487			
Dawe, Piers	Nvidia			C/ 155 SC 155.5.1 P 6	67 L 47	# 491
Comment Type E	Comment Status X			Dawe, Piers Nvidi		
Table 155-6PS				Comment Type E Comment Status	D	bucket
SuggestedRemedy				broken variable names		
Use whole words.	•			SuggestedRemedy		
Proposed Response	Response Status O			Widen the right column width until they fit		
				Proposed Response Response Status	w	
C/ 155 SC 155.5	5 P 67	L 3	# 488	PROPOSED ACCEPT.		
Dawe, Piers	Nvidia					
Comment Type E The following object	Comment Status X cts apply to: objects?					
S <i>uggestedRemedy</i> Reword						
Proposed Response	Response Status O					

C/ 156 SC 156.1	P 73	L 48	# 492	C/ 156 SC 156.2	P 75	L 22	# 495
awe, Piers	Nvidia			Dawe, Piers	Nvidia		
omment Type E	Comment Status D		bucket	Comment Type E	Comment Status D		
Clause 116 and the	purpose			-	DETECT parameter": 156.5.	4 says it's a para	meter, this and that
SuggestedRemedy				say not variable			
comma				SuggestedRemedy Delete variable			
Proposed Response PROPOSED ACCEF	Response Status W PT IN PRINCIPLE.			Proposed Response PROPOSED ACCEPT	Response Status W		
Change "Clause 116	and the purpose" to "Clause 1	16, and the purp	ose	See response to comr			
C/ 156 SC 156.1.1	1 P 74	L 39	# 493	·			
Dawe, Piers	Nvidia			C/ 156 SC 156.2	P 75	L 26	# 496
Comment Type E	Comment Status D			Dawe, Piers	Nvidia		
PMA (Clause 155)				Comment Type T	Comment Status D		
SuggestedRemedy				"poor quality link to pro relevant if the parame	ovide sufficient light for a SIG eter is fixed	NAL_DETECT =	OK": this note isn't
PMA (155.3)				SuggestedRemedy			
Proposed Response	Response Status W			Change the note to ex	plain the situation		
PROPOSED ACCEP	PT IN PRINCIPLE.			Proposed Response	Response Status W		
Pending comment re comments	esolution group (CRG) discussion	on and resolutior	n of PCS and PMA	PROPOSED REJECT			
C/ 156 SC 156.2	P 75	L 14	# 494	Current wording is cor 802.3db D3.2	nsistent with multiple subclaus	ses in IEEE Std 8	302.3-2022 and
Dawe, Piers	Nvidia	- 14		C/ 156 SC 156.3.1	P 75	L 35	# 497
Comment Type E	Comment Status D			Dawe, Piers	Nvidia	2 00	
3, 1, -1, and -3				Comment Type T	Comment Status D		
SuggestedRemedy				2048 bit times			
	ds in the usual way: -3, -1, 1, ar	nd 3, and in next	paragraph and 156.5.2	SuggestedRemedy			
and 156.5.3				8192 bit times			
Proposed Response	Response Status W			Proposed Response	Response Status W		
PROPOSED ACCEP	PT IN PRINCIPLE.			PROPOSED ACCEPT	,		
Review supporting p	resentation, for comment resolution	ution group (CRC	G) consideration.	Change "no more thar	n 2048 bit times (4 pause_qua ise_quanta or 20.48 ns)"	anta or 20.48 ns)	" to "no more than

C/ 156 SC 156.3.2	P 75	L 52	# 498	C/ 156 SC 156.5.4	P 78	L 3	# 501
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type TR	Comment Status D			Comment Type E	Comment Status D		
	SV limits plausible? What doe	es the PMA need	? This is a hybrid of	No SD!			
•	, needs new numbers.			SuggestedRemedy			
SuggestedRemedy	are appropriate to DP-16PAM t	echnology and th	e channel				
Proposed Response		echnology and ti		Proposed Response	Response Status W		
PROPOSED ACCER				PROPOSED REJEC	Г.		
				Comment unclear and	d no suggested remedy provid	ed	
Review supporting p	resentation, for comment resol	ution group (CRC	, 	C/ 156 SC 156.6	P 79	L 18	# 502
C/ 156 SC 156.5.1	P 77	L 30	# 499	Dawe. Piers	Nvidia		
Dawe, Piers	Nvidia			Comment Type E	Comment Status R		
Comment Type E	Comment Status D		bucket	misuse of TP2			
blank line(s)				SuggestedRemedy			
SuggestedRemedy							
Remove				Response	Response Status C		
Proposed Response PROPOSED ACCEF	Response Status W			REJECT.			
FROFUSED ACCEP	T IN FRINCIFLE.			Comment unclear and	d no suggested remedy provid	ed	
Remove any blank li	nes with editorial license			C/ 156 SC 156.6	D 70	L 38	# 500
C/ 156 SC 156.5.2	P 77	L 40	# 500	C/ 156 SC 156.6 Dawe, Piers	P 79 Nvidia	L 38	# 503
Dawe, Piers	Nvidia			Comment Type E	Comment Status D		buck
Comment Type E	Comment Status D		bucket	blank line			DUCK
The mapping of the a	analog values to the symbol an	nplitudes is listed	in Table 155-2.	SuggestedRemedy			
SuggestedRemedy				Suggesteurtemeuy			
				Proposed Response	Response Status W		
Proposed Response PROPOSED ACCEF	Response Status W			PROPOSED ACCEP	T IN PRINCIPLE.		
PROPOSED ACCEP	T IN PRINCIPLE.			Remove any blank lin	es with editorial license		
See response to con	mont 210						

CI 156 SC 156.6	P 79	L 52	# 504	C/ 156 SC 156.6	P 80	L 7	# <u>5</u> 06
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E	Comment Status D		bucke	Comment Type E	Comment Status R		
Rx_optical_frequency	_index Tx_optical_frequency	_index Tx_Rx_d	ff_opt_freq_ability	f not defined			
	a later sentence have Tx_optic index Tx_Rx_diff_opt_chan_at		x	SuggestedRemedy			
Proposed Response PROPOSED ACCEP	Response Status W	·		Response REJECT.	Response Status C		
See responses to cor	nments 324, 325 and 326			fi is defined on page 154-3 in IEEE Std 80	79, line 31 as "all channel free 02.3-2022	quencies fi." and i	s consistent with figure
C/ 156 SC 156.6	P 80	L 1	# 505	A straw poll was take	en:		
Dawe, Piers	Nvidia			I support rejection of	comment #506 as proposed		
Comment Type E	Comment Status D		bucke				
blank lines 1 to 3				Yes: 16 No: 2			
SuggestedRemedy				C/ 156 SC 156.6	P 80	L 28	# 507
Proposed Response	Response Status W			Dawe, Piers	Nvidia		
PROPOSED ACCEP	•			Comment Type E square or round brac	Comment Status R		
Remove any blank lir	nes with editorial license						
				SuggestedRemedy			
				Response REJECT.	Response Status C		
				Use of [] brakets co	nsistent with Table 154-5 in IE	EE Std 802.3-202	22
				C/ 156 SC 156.7.1		L 23	# 508
				Dawe, Piers	Nvidia		
				Comment Type E Why 59.84375?	Comment Status D		
				SuggestedRemedy 59.84375			
				Proposed Response PROPOSED REJEC	<i>Response Status</i> W T.		
				Values per adopted I	paselines and no suggested re	emedy	
VDE: TR/technical requi	red ER/editorial required GR	apperal required	T/technical E/aditaria	2/general	Comm	ent ID 508	Page 114 of 127

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

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C/ 156 SC 156.7.1	P 82	L 23	# 509	C/ 156 SC 156.7.1	P 82	L 49	# <u>5</u> 12
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E Why +/-20 ppm?	Comment Status D			Comment Type E I-Q (max instantaneous	<i>Comment Status</i> A s), I-Q (mean)		
SuggestedRemedy				SuggestedRemedy ?			
Proposed Response PROPOSED REJECT	Response Status W			Response ACCEPT IN PRINCIPL	Response Status C _E.		
Values per adopted ba	aselines and no suggested re	medy		See responses to com	ment 350 and 351		
C/ 156 SC 156.7.1	P 82	L 27	# 510	C/ 156 SC 156.7.1	P 82	L 53	# <u>5</u> 13
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E	Comment Status D			Comment Type E	Comment Status A		
Average channel outpu	ut power				ax and min, others without.	Definition of 156.9	0.14 in I-Q phase error
SuggestedRemedy				doesn't define its sign			
	r as for single-wavelength dup and 100GBASE-LR1	olex fibre PMDs s	such as 100GBASE-	SuggestedRemedy			
Average launch power DR, 100GBASE-FR1, a		blex fibre PMDs s	such as 100GBASE-	SuggestedRemedy Response	Response Status C		
Average launch power DR, 100GBASE-FR1, a	and 100GBASE-LR1 Response Status W	blex fibre PMDs s	such as 100GBASE-	_	,		
Average launch power DR, 100GBASE-FR1, Proposed Response PROPOSED REJECT	and 100GBASE-LR1 Response Status W			Response ACCEPT IN PRINCIPL In table 156-6 delete "I	_E. I-Q phase error (min)", chang	ge "I-Q phase err	or (max)" to "I-Q phase
Average launch power DR, 100GBASE-FR1, Proposed Response PROPOSED REJECT Use of "Average chann Cl 156 SC 156.7.1	and 100GBASE-LR1 <i>Response Status</i> W			Response ACCEPT IN PRINCIPL In table 156-6 delete "I error magnitude (max)	_E. I-Q phase error (min)", chang	ge "I-Q phase err	or (max)" to "I-Q phase
Average launch power DR, 100GBASE-FR1, Proposed Response PROPOSED REJECT Use of "Average chann C/ 156 SC 156.7.1 Dawe, Piers	and 100GBASE-LR1 <i>Response Status</i> W nel output power" consistent o <i>P</i> 82 Nvidia	with Table 154-7	in IEEE Std 802.3-2022	Response ACCEPT IN PRINCIPL In table 156-6 delete "I	_E. I-Q phase error (min)", chang	ge "I-Q phase err	or (max)" to "I-Q phase
Average launch power DR, 100GBASE-FR1, Proposed Response PROPOSED REJECT Use of "Average chann Cl 156 SC 156.7.1 Dawe, Piers Comment Type E	and 100GBASE-LR1 <i>Response Status</i> W nel output power" consistent of <i>P</i> 82	with Table 154-7	in IEEE Std 802.3-2022	Response ACCEPT IN PRINCIPL In table 156-6 delete "I error magnitude (max)	_E. I-Q phase error (min)", chang	ge "I-Q phase err <i>L</i> 54	or (max)" to "I-Q phase # <u>514</u>
Average launch power DR, 100GBASE-FR1, Proposed Response PROPOSED REJECT Use of "Average chann C/ 156 SC 156.7.1 Dawe, Piers	and 100GBASE-LR1 <i>Response Status</i> W nel output power" consistent o <i>P</i> 82 Nvidia	with Table 154-7	in IEEE Std 802.3-2022	Response ACCEPT IN PRINCIPL In table 156-6 delete "I error magnitude (max) With editorial license	_E. I-Q phase error (min)", chang " with a value of 5.		
Average launch power DR, 100GBASE-FR1, Proposed Response PROPOSED REJECT Use of "Average chann Cl 156 SC 156.7.1 Dawe, Piers Comment Type E RRC Roll-Off	and 100GBASE-LR1 <i>Response Status</i> W nel output power" consistent o <i>P</i> 82 Nvidia	with Table 154-7	in IEEE Std 802.3-2022	Response ACCEPT IN PRINCIPL In table 156-6 delete "I error magnitude (max)" With editorial license C/ 156 SC 156.7.1	LE. I-Q phase error (min)", chang " with a value of 5. P 82		# 514
Average launch power DR, 100GBASE-FR1, Proposed Response PROPOSED REJECT. Use of "Average chann Cl 156 SC 156.7.1 Dawe, Piers Comment Type E RRC Roll-Off SuggestedRemedy ?	and 100GBASE-LR1 <i>Response Status</i> W nel output power" consistent v <i>P</i> 82 Nvidia <i>Comment Status</i> A <i>Response Status</i> C	with Table 154-7	in IEEE Std 802.3-2022	Response ACCEPT IN PRINCIPL In table 156-6 delete "I error magnitude (max) With editorial license C/ 156 SC 156.7.1 Dawe, Piers Comment Type E	LE. I-Q phase error (min)", chang " with a value of 5. <i>P</i> 82 Nvidia		
Average launch power DR, 100GBASE-FR1, Proposed Response PROPOSED REJECT Use of "Average chann Cl 156 SC 156.7.1 Dawe, Piers Comment Type E RRC Roll-Off SuggestedRemedy ? Response	and 100GBASE-LR1 <i>Response Status</i> W nel output power" consistent o <i>P</i> 82 Nvidia <i>Comment Status</i> A <i>Response Status</i> C LE.	with Table 154-7	in IEEE Std 802.3-2022	Response ACCEPT IN PRINCIPL In table 156-6 delete "I error magnitude (max)" With editorial license Cl 156 SC 156.7.1 Dawe, Piers Comment Type E bottom line of table	LE. I-Q phase error (min)", chang " with a value of 5. <i>P</i> 82 Nvidia <i>Comment Status</i> D <i>Response Status</i> W		# 514

C/ 156 SC 156.7.1 P 83	L 8 # 51	5 Ci	/ 156 S	C 156.8	P	4	L 33	# 517
Dawe, Piers Nvidia		Da	awe, Piers		Nvidi	а		
Comment Type E Comment Status D Transmitter In-band OSNR		bucket Co	omment Type Are these		<i>Comment Status</i> black link" or for "DWI			
SuggestedRemedy Change In to in		Si	uggestedRen	nedy				
roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.		R	esponse REJECT.		Response Status	с		
See response to comment 352			No sugges	ted remedy	v provided			
/ 156 SC 156.7.2 P 84	L 24 # 51	6 Ci	/ 156 S	C 156.8	P	4	L 35	# 518
awe, Piers Nvidia		Da	awe, Piers		Nvidi	а		
comment Type E Comment Status D says that receiver OSNR tolerance "is informative and suggestedRemedy	d compliance is not required			fication of t	Comment Status he requirements in Ta nples of compliant DV	able 156-8 is p		informative Annex
Table needs a footnote. Example of current wording f (OMAouter) (max) for 100GBASE-DR is optional and	is defined for a transmitter	with a	uggestedRen Leftover fr	-	ASE-ZR (154.8). Dele	ete? refer to 15	54A?	
value of SECQ up to 3.4 dB. 140.7.12.1 Receiver ser receiver sensitivity for 100GBASE-DR is optional and			roposed Res	oonse	Response Status	w		
value of SECQ up to 3.4 dB. Receiver sensitivity for 1 (140-1), which is illustrated in Figure 140-9. The norm DR receiver is stressed receiver sensitivity.	00GBASE-DR should mee	with a t Equation	PROPOSE	D ACCEPT	T IN PRINCIPLE.			
value of SECQ up to 3.4 dB. Receiver sensitivity for 1 (140-1), which is illustrated in Figure 140-9. The norm DR receiver is stressed receiver sensitivity.	00GBASE-DR should mee	with a t Equation 00GBASE- —	PROPOSE See respo		T IN PRINCIPLE.		L 5	# 519
value of SECQ up to 3.4 dB. Receiver sensitivity for 1 (140-1), which is illustrated in Figure 140-9. The norm DR receiver is stressed receiver sensitivity.	00GBASE-DR should mee	with a t Equation 00GBASE- Ci	PROPOSE See respo	nse to comr	T IN PRINCIPLE.	5	L 5	# <u>519</u>
value of SECQ up to 3.4 dB. Receiver sensitivity for 1 (140-1), which is illustrated in Figure 140-9. The norm DR receiver is stressed receiver sensitivity. roposed Response Response Status W	00GBASE-DR should mee ative requirement for the 10	with a t Equation 00GBASE- <i>—</i> <i>Ci</i> Di	PROPOSE See respo / 156 S awe, Piers omment Type	nse to comr C 156.8	۲ IN PRINCIPLE. ment 367 P و Nvidi Comment Status	5 a	L 5	# 519
value of SECQ up to 3.4 dB. Receiver sensitivity for 1 (140-1), which is illustrated in Figure 140-9. The norm DR receiver is stressed receiver sensitivity. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Add note in Table 156-7 for Receiver OSNR tolerance	00GBASE-DR should mee ative requirement for the 10	with a t Equation 00GBASE- Ci S optional	PROPOSE See respo / 156 S awe, Piers omment Type	C 156.8 C E E utput power nedy	۲ IN PRINCIPLE. ment 367 P و Nvidi Comment Status	5 a	L 5	# 519
value of SECQ up to 3.4 dB. Receiver sensitivity for 1 (140-1), which is illustrated in Figure 140-9. The norm DR receiver is stressed receiver sensitivity. roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Add note in Table 156-7 for Receiver OSNR tolerance and compliance is not required."	00GBASE-DR should mee ative requirement for the 10	with a t Equation 00GBASE- Ci s optional St	PROPOSE See respo / 156 S awe, Piers omment Type Average o uggestedRen	C 156.8 C 156.8 E E utput power nedy channel?	۲ IN PRINCIPLE. ment 367 P و Nvidi Comment Status	5 a D	L 5	# <u>519</u>

C/ 156 SC 156.8	P 85	L 22	# 520	C/ 156 SC 156.8	P 85	L 35	# 523
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E DGD-max	Comment Status D			Comment Type E Only relevant	Comment Status A		
SuggestedRemedy Is there a spec to make	the Rx tolerate it?			SuggestedRemedy			
•	Response Status W			Response ACCEPT IN PRINCI	Response Status C PLE.		
No consensus to make a 156.9.23.	a change. This requiremen	t in the specificat	ions defined in	In footnote d change		I - I'm I	
C/ 156 SC 156.8	P 85	L 28	# 521	drop multiplexers pre	nplementations of a DWDM bl sent."	ack link with one	or more oplical add-
Dawe, Piers Comment Type E Adjacent channel isolatic	Nvidia <i>Comment Status</i> D			to "Applicable to impler	nentations of a DWDM black li	nk with one or m	ore optical add-drop
SuggestedRemedy	ות			multiplexers present.			
? see G.671				C/ 156 SC 156.8	P 85	L 44	# 524
Proposed Response PROPOSED REJECT.	Response Status W			Dawe, Piers <i>Comment Type</i> E why is the table like t	Nvidia <i>Comment Status</i> D his, high? isolation at 0 and +/	-75?	
No suggested remedy pr	rovided			SuggestedRemedy	, g		
C/ 156 SC 156.8	P 85	L 29	# 522				
Dawe, Piers Comment Type E Interferometric crosstalk	Nvidia <i>Comment Status</i> D at TP3			Proposed Response REJECT.	Response Status Z		
SuggestedRemedy ?				This comment was V	VITHDRAWN by the comment	er.	
Proposed Response PROPOSED REJECT.	Response Status W						
No suggested remedy pr	rovided						

C/ 156 SC 156.9.1	P 86	L 35	# 525	C/ 156 SC 156.9.1	P 87	L 25	# 528
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E	Comment Status R			Comment Type E	Comment Status D		
Scrambled idle encode	d by CFEC				ower a kind of sensitivity/over		not any 400GBASE-ZV
SuggestedRemedy and not SD-FEC?				SuggestedRemedy	pple? which is a channel (blac	ck link) property	
Response REJECT.	Response Status C			Proposed Response REJECT.	Response Status Z		
	t as per 155.2.1 "The transmi rward error correction (CFEC nming code SD-FEC"			This comment was V	VITHDRAWN by the commen	ter.	
C/ 156 SC 156.9.1	P 86	L 42	# 526	C/ 156 SC 156.9.4	P 87	L 52	# 529
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E	Comment Status A			Comment Type E	Comment Status D		
valid 400GBASE-R					ers are required to by app ed using an optical spectrum a		nd maximum masks to
SuggestedRemedy				SuggestedRemedy	5 1 1	5	
400GBASE-ZW				Not			
Response ACCEPT IN PRINCIPL	Response Status C			Proposed Response	Response Status W		
			ditarial lineares	PROPOSED REJEC	ЭΤ.		
	e "400GBASE-R" to "400GBA			No suggested remed	ly provided		
C/ 156 SC 156.9.1	P 87	L 13	# 527	C/ 156 SC 156.9.4	P 88	L 1	# 530
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E	Comment Status A			Comment Type E	Comment Status A		
I-Q phase error (max),				As this mask is a no	rmative spec		
SuggestedRemedy	ae receive nowor			SuggestedRemedy			
,	Je receive hower			Write out the frequer	ncy-domain equations for a RF	RC response with	a damping factor of 0.
Combine, as for Avera							1 0
Combine, as for Avera	Response Status C			Response	Response Status C		1 0
,	,			Response ACCEPT IN PRINCI	•		

C/ 156	SC 156.9.4	P 88	L 8	# 531	C/ 156	SC 156.9.5	P 88	L 45	# 533
Dawe, Pier		Nvidia			Dawe, Pier		Nvidia		
Comment T set at -	<i>Type</i> E 9 dB up to the -	Comment Status A 9 dB of an RRC			Comment within	<i>Type</i> E the limits	Comment Status A		
Suggested set at -	-	GHz offset for an RRC			Suggested below	<i>Remedy</i> the limit?			
Response ACCEI	PT IN PRINCIPL	<i>Response Status</i> C E.			Response ACCEI	PT IN PRINCIP	Response Status C LE.		
		B up to the –9 dB of an RRC llows a RRC ß of 0.05 for hig			Delete	156.9.5.			
					In 156.	9.4 Change			
C/ 156 Dawe, Pier	SC 156.9.4	<i>P</i> 88 Nvidia	L 40	# 532	"Spect	ral content abov	ve 40.4 GHz is limited to -20 dB		
Comment T	Туре Е	Comment Status D		bucket	to				
Blank I					"Spect	ral content abov	ve 40.4 GHz is limited to -20 dB	by the spectr	al floor."
Suggested Remov	-				C/ 156	SC 156.9.6	P 88	L 48	# 534
Proposed F		Response Status W			Dawe, Pier		Nvidia	2 10	# 004
•	OSED ACCEPT	•			Comment freque	<i>Type</i> E ncy noise	Comment Status D		
Remov	ve any blank line	es with editorial license			Suggested				
					Proposed I PROP	Response OSED REJECT	Response Status W		
					No sug	gested remedy	provided		
					C/ 156	SC 156.9.6	P 88	L 51	# 535
					Dawe, Pier	S	Nvidia		
					Comment the free	<i>Type</i> E quency of intere	Comment Status D		
					Suggested	Remedy			
					Proposed I PROP	Response OSED REJECT	Response Status W		
					No sug	gested remedy	provided.		
COMMENT		ed ER/editorial required GR spatched A/accepted R/reje ID				U/unsatisfied	Comment Z/withdrawn	t ID 535	Page 119 of 127 9/13/2022 11:27:1:

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C/ 156 SC 156.9.6	P 88	L 52	# 536	C/ 156 SC 156.9.12 P 90 L 30 # 539
Dawe, Piers	Nvidia			Dawe, Piers Nvidia
Comment Type E fbaud	Comment Status D			Comment Type E Comment Status A I-Q (mean)
SuggestedRemedy				SuggestedRemedy
Proposed Response PROPOSED ACCEPT II	Response Status W N PRINCIPLE.			Response Response Status C ACCEPT IN PRINCIPLE.
See response to comme	ent 112			See responses to comments 351 and 363
C/ 156 SC 156.9.6	P 89	L 3	# <u>5</u> 37	C/ 156 SC 156.9.13 P 90 L 35 # 540
Dawe, Piers	Nvidia			Dawe, Piers Nvidia
Comment Type E 1-sided noise power spe	Comment Status D ectral density [Hz^2/Hz]			Comment Type E Comment Status D I-Q amplitude imbalance (mean)
SuggestedRemedy but noise power should I	be in watts, or dBc. Figure	title has "spectra	l power density"	SuggestedRemedy proportional amplitude difference?
Proposed Response PROPOSED ACCEPT II	Response Status W N PRINCIPLE.			Proposed Response Response Status W PROPOSED REJECT.
See response to comme	ent 168			Comment unclear and no suggested remedy provided
C/ 156 SC 156.9.11	P 90	L 26	# 538	C/ 156 SC 156.9.14 P 90 L 40 # 541
Dawe, Piers	Nvidia			Dawe, Piers Nvidia
Comment Type E I-Q (max instantaneous)	Comment Status A			Comment Type E Comment Status D *proportional* phase difference
SuggestedRemedy ?				SuggestedRemedy ?
Response ACCEPT IN PRINCIPLE	Response Status C E.			Proposed Response Response Status W PROPOSED REJECT.
See response to comme	ent 350			Comment unclear and no suggested remedy provided

C/ 156 SC 156.9.14	P 90	L 41	# 542	C/ 156 SC 156.9.17	P 91	L 3	# 545
awe, Piers	Nvidia			Dawe, Piers	Nvidia		
<i>comment Type</i> E local oscillator	Comment Status D			Comment Type E shall with no PICS	Comment Status D		
SuggestedRemedy ?				SuggestedRemedy			
Proposed Response PROPOSED REJECT.	Response Status W			Proposed Response PROPOSED ACCEPT	Response Status W		
Comment unclear and	no suggested remedy provide	ed		Add "Optical signal-to	-noise ratio (OSNR)" to 156.1	3.4.4. With edite	orial license
C/ 156 SC 156.9.15	P 90	L 45	# 543	C/ 156 SC 156.9.17	<i>P</i> 91	L 5	# 546
lawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E ditto. why is this separa	Comment Status D ate?			<i>Comment Type</i> E maximum spectral exo	<i>Comment Status</i> D cursion		
uggestedRemedy				SuggestedRemedy unused / undefined			
Proposed Response PROPOSED REJECT.	Response Status W			Proposed Response PROPOSED ACCEPT	Response Status W		
Comment unclear and	no suggested remedy provide	ed			e end of the second sentence		
C/ 156 SC 156.9.17	P 91	L 3	# 544	T G.698.2."	"plus and minus the maximur	n spectral excurs	sion as defined in TTC
lawe, Piers	Nvidia			C/ 156 SC 156.9.18	B P 91	L 15	# 547
omment Type E	Comment Status D			Dawe, Piers	Nvidia		
	on this "shall"? Black link, a		ble 156-8. 156.8 has	Comment Type E	Comment Status D		
-	Don't write in the passive voi	ce.		in-band OSNR			
uggestedRemedy				SuggestedRemedy			
				Define in-band			
roposed Response	Response Status W			Proposed Response	Deenenee Statue M		
PROPOSED REJECT.				PROPOSED ACCEPT	Response Status W		
	provided. Current language r	matches similar	language in IEEE Std				
802.3-2022 154.9.11					er Transmitter in-band OSNR Clause 156 adds new param		

C/ 156 SC 156.9.21 P 91 L 36 # 548	C/ 156 SC 156.9.24 P 92 L 5 # 551
Dawe, Piers Nvidia	Dawe, Piers Nvidia
Comment Type E Comment Status D	Comment Type E Comment Status D
No verb	has to be met with a worst-case compliant transmitter, but it does not have to be met
SuggestedRemedy	SuggestedRemedy
Proposed Response Response Status W PROPOSED REJECT.	Proposed Response Response Status W PROPOSED REJECT.
No suggested remedy provided	Statement "but it does not have to be met" applies to the line impairments which are listed and not the transmitter
C/ 156 SC 156.9.22 P 91 L 41 # 549	C/ 156 SC 156.9.24 P 92 L 4 # 552
Dawe, Piers Nvidia	Dawe Piers Nvidia
Comment Type E Comment Status D	Comment Type E Comment Status D
The average receive power shall be within the limits given in Table 156-7.	pre-FEC BER level lower than the CFEC threshold
SuggestedRemedy	
Average output power at TP3, Table 156-8? sensivitity and overload? "shall" should n be here	which is? and the SD-FEC?
Proposed Response Response Status W	Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.	PROPOSED ACCEPT IN PRINCIPLE.
Same language used for Average optical power in IEEE Std 802.3-2022 clause 154. Other inforce clauses include "if measured per IEC 61280-1-3 or 61280-1-3". For CRG discussion	Change "while maintaining a pre-FEC BER level lower than the CFEC threshold" to "while maintaining a pre-FEC BER as defined in 156.1.1" Only applies to CFEC, see response to comment #525.
C/ 156 SC 156.9.24 P 92 L 9 # 550	C/ 156 SC 156.9.25 P 92 L 13 # 553
Dawe, Piers Nvidia	Dawe, Piers Nvidia
Comment Type E Comment Status D	Comment Type E Comment Status D
see earlier for table footnote and "optional"	insertion loss
SuggestedRemedy	SuggestedRemedy channel response?
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W PROPOSED REJECT.
Intent of the comment is unclear, see response to comment 516	Comment unclear and no suggested remedy provided

C/ 156 SC 156.9.26 P 92 L 18 # 554	C/ 156 SC 156.1 P 92 L 44 # 557
Dawe, Piers Nvidia	Dawe, Piers Nvidia
Comment Type E Comment Status D	Comment Type E Comment Status D
[Optical path OSNR penalty, defined in Recommendation ITU-T G.698.2, qv]	Should be under 156.9.10
SuggestedRemedy	SuggestedRemedy
Proposed Response Response Status W PROPOSED REJECT.	Proposed Response Response Status W PROPOSED REJECT.
Comment unclear, no suggested remedy provided and reference to ITU-T is consistent with IEEE Std 802.3-2022.	It is common to point to locations outside the same subclause for additional informations see 156.9.3 as an example.
C/ 156 SC 156.9.29 P 92 L 33 # 555	C/ 156 SC 156.10.1 P 92 L 49 # 558
Dawe, Piers Nvidia	Dawe, Piers Nvidia
Comment Type E Comment Status D	Comment Type E Comment Status D
[Adjacent channel isolation, defined in Recommendation ITU-T G.671, qv]	Connect the 400 Gb/s DP-16QAM transmitter to
SuggestedRemedy	SuggestedRemedy The 400GBASE-ZW transmitter is connected to
Proposed Response Response Status W PROPOSED REJECT.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Comment unclear, no suggested remedy provided and reference to ITU-T is consistent with IEEE Std 802.3-2022.	Review supporting presentation, for comment resolution group (CRG) consideration.
C/ 156 SC 156.9.30 P 92 L 38 # 556	C/ 156 SC 156.10.1 P 93 L 9 # 559
	Dawe, Piers Nvidia
Dawe, Piers Nvidia	Comment Type E Comment Status D
Comment Type E Comment Status D	It would be helpful to show the patch cord, between Tx and TP2
[Interferometric crosstalk at TP3, defined in Recommendation ITU-T G.698.2, qv]	SuggestedRemedy
SuggestedRemedy	
	Proposed Response Response Status W
Proposed Response Response Status W	PROPOSED ACCEPT IN PRINCIPLE.
PROPOSED REJECT.	Add noteb cord and MDI point to figure 156.6 climiter to figure 156.9 with editorial lies
Comment unclear as suggested remedy provided and reference to ITULT is consistent	Add patch cord and MDI point to figure 156-6 similar to figure 156-2, with editorial lice
Comment unclear, no suggested remedy provided and reference to ITU-T is consistent	

C/ 156 SC 156.10.1	P 93	L 9	# <u>5</u> 60	C/ 156 SC 156.10.1.2 P 94 L 3 # 563
Dawe, Piers	Nvidia			Dawe, Piers Nvidia
Comment Type E TX	Comment Status D		bucket	Comment Type E Comment Status D bucket
SuggestedRemedy Tx				SuggestedRemedy
Proposed Response PROPOSED ACCEPT IN	Response Status W I PRINCIPLE.			Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Change "TX" to "Tx"				Remove any blank lines with editorial license
C/ 156 SC 156.10.1	P 93	L 8	# 561	C/ 156 SC 156.10.1.2.2 P 94 L 36 # 564
Dawe, Piers	Nvidia			Dawe, Piers Nvidia
Comment Type E Calibrated Coherent Rece	Comment Status D eiver		bucket	Comment Type TR Comment Status D Need a bigger block size for at least one of these, to go with the jitter corner frequency
SuggestedRemedy Calibrated coherent recei	ver and so on, also in oth	er figures		SuggestedRemedy
Proposed Response PROPOSED ACCEPT IN	Response Status W I PRINCIPLE.			Proposed Response Response Status W PROPOSED REJECT.
In 156.10 ensure correct	capitialization with editoria	l license		No suggested remedy provided
C/ 156 SC 156.10.1	P 93	L 8	# 562	C/ 156 SC 156.10.1.2.4 P 94 L 45 # 565
Dawe, Piers	Nvidia			Dawe, Piers Nvidia
Comment Type E Digital Signal Processing	Comment Status D			Comment Type E Comment Status D 3rd-order super Gaussian filter with RRC = 0.2
SuggestedRemedy A to D and analysis? 156	6.10.1.2 says it's Offline			SuggestedRemedy
Proposed Response PROPOSED REJECT.	Response Status W			Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
No suggested remedy pro	ovided			See response to comment 121

	I.2.4 P 94	L 45	# 500	C/ 156 SC 156.10.1.2.6 P 94 L 3 # 569
C/ 156 SC 156.10.1 Dawe, Piers	Nvidia	L 45	# 566	C/ 156 SC 156.10.1.2.6 P 94 L 3 # 569 Dawe, Piers Nvidia
<i>comment Type</i> E super Gaussian https	Comment Status D s://en.wikipedia.org/wiki/Gaussi uper-Gaussian function	an_function#Hig	her-	Comment Type E Comment Status D FIR filter with 15 real taps
SuggestedRemedy	uper-Gaussian_function			SuggestedRemedy Where is the cursor?
Proposed Response PROPOSED ACCEP	Response Status W			Proposed Response Response Status W PROPOSED REJECT.
See response to com				No suggested remedy provided
•			" []	C/ 156 SC 156.10.1.2.6 P 94 L 4 # 570
7 156 SC 156.10.1		L 45	# 567	Dawe, Piers Nvidia
awe, Piers comment Type E	Nvidia Comment Status A			Comment Type E Comment Status D using the signal with additive white Gaussian noise considering the Receiver OSNR(min)
RRC SuggestedRemedy				SuggestedRemedy do what?
Response ACCEPT IN PRINCIP	Response Status C PLE.			Proposed Response Response Status W PROPOSED REJECT.
See response to com	ment 359			No suggested remedy provided
2/ 156 SC 156.10.1 Dawe, Piers	I.2.5 <i>P</i> 94 Nvidia	L 47	# 568	C/ 156 SC 156.10.1.2.7 P 95 L 20 # 571 Dawe, Piers Nvidia Comment Type E Comment Status D
omment Type E IQ Offset	Comment Status D		bucket	define k and K
SuggestedRemedy IQ offset (twice)				SuggestedRemedy
Proposed Response PROPOSED ACCEP	Response Status W T IN PRINCIPLE.			Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
	"IQ offset" with editorial licens	е		For comment resolution group (CRG) consideration.

C/ 156 SC 156.10.1.2.7 P 95 L 20 # 572	C/ 156 SC 156.10.1.2.7 P 95 L 45 # 5	575
Dawe, Piers Nvidia	Dawe, Piers Nvidia	
Comment Type E Comment Status D	Comment Type E Comment Status D	
It would be better to count from 1 to K in the usual way	n and eta are the same thing? Why not k?	
SuggestedRemedy	SuggestedRemedy	
Proposed Response Response Status W PROPOSED REJECT.	Proposed Response Response Status W PROPOSED REJECT.	
No suggest remedy provided	No suggest remedy provided	
C/ 156 SC 156.10.1.2.7 P 95 L 25 # 573	C/ 156 SC 156.10.1.2.7 P 95 L 49 # 5	576
Dawe, Piers Nvidia	Dawe, Piers Nvidia	
Comment Type E Comment Status D	Comment Type E Comment Status D	
I_delta and Q_delta not norm then norm	starting at 0	
SuggestedRemedy	SuggestedRemedy	
Proposed Response Response Status W PROPOSED REJECT.	Proposed Response Response Status W PROPOSED REJECT.	
No suggest remedy provided	No suggest remedy provided	
C/ 156 SC 156.10.1.2.7 P 95 L 31 # 574	C/ 156 SC 156.10.1.2.7 P 95 L 51 # 5	577
Dawe, Piers Nvidia	Dawe, Piers Nvidia	
Comment Type E Comment Status D Do what with alpha_peak? add equation	Comment Type E Comment Status D N vs K vs 1000	
SuggestedRemedy	SuggestedRemedy	
Proposed Response Response Status W PROPOSED REJECT.	Proposed Response Response Status W PROPOSED REJECT.	
No suggest remedy provided	No suggest remedy provided	

C/ 156 SC 156.10.1.2.7	<i>P</i> 96	L 28	# 578	C/ 120A SC 120A.6	P 103	L 43	# 581
bawe, Piers Comment Type E Co blank line	Nvidia omment Status D		bucket	Dawe, Piers Comment Type E Control two 400GAUI-	Nvidia o <i>mment Status</i> D 8 interfaces		
SuggestedRemedy				<i>SuggestedRemedy</i> Only one 400GAUI-8 interfa	ce		
Proposed Response Re PROPOSED ACCEPT IN P	esponse Status W RINCIPLE.			Proposed Response Re PROPOSED ACCEPT IN P	sponse Status W RINCIPLE.		
Remove any blank lines with	h editorial license			Review supporting presenta	tion, for comment resol	ution group (CRC	6) consideration.
C/ 156 SC 156.12	P 97	L 41	# 579	C/ 00 SC 0	Р	L	# 582
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E Co (compare 156A)	omment Status A			Comment Type E Co 8 could be p = 4, 8, or 16 as	o <i>mment Status</i> D in Figure 120A-8. Or j	ust 4	
SuggestedRemedy Make it clear that there is or fibre between mux/demuxes		ne MDI even if th	ere is bidirectional	SuggestedRemedy Proposed Response Re	sponse Status W		
Response Re ACCEPT IN PRINCIPLE.	esponse Status C			PROPOSED ACCEPT IN P	,		
Change "is coupled to the D DWDM black link medium v			is coupled to the	Review supporting presenta	tion, for comment resol	ution group (CRG	6) consideration.
C/ 156 SC 156.13.4.2	P 100	L 28	# 580				
Dawe, Piers	Nvidia						
Comment Type E Co PMD global transmit disab	omment Status D ble variable Tx Rx	diff opt channel	<i>bucket</i> abili ty variable				
SuggestedRemedy rogue underscore, column w							
Proposed Response Re PROPOSED ACCEPT IN P	esponse Status W RINCIPLE.						
Correct underscore and cal	umn widths, with editoria	llicense					