C/FM SC FM	P 1	L 2	# 151		C/ FM	SC FM	P 1	L 25	# 153
Grow, Robert	RMG Consu	ılting			Grow, Rob	ert	RMG	Consulting	
Comment Type E IEEE Std 802.3-2022 is bo SuggestedRemedy Change all instances of 80			ft text).	bucket	referer D2.1 is	amendments inced by year; a	ght also be able to be li	d 802.3dd-2022 is are all at RevCom a	<i>bucket</i> approved and can be and depending on when your year of 2022. Amendment 6
esponse F	Response Status C				Suggested	Remedy			
ACCEPT IN PRINCIPLE.							l years as appropriate. arting on page 10.	Make the same ed	lits to the list of amendments
See response to comment	t 1				Response		Response Status	С	
FM SC FM	<i>P</i> 1	L 10	# 152		ACCE	PT IN PRINCI	PLE.		
row, Robert	RMG Consu	ılting			See re	sponse to con	nment 21		
<i>mment Type</i> E I think P802.3cw is curren	Comment Status A	ont 8		bucket	C/ FM	SC FM	P 1	L 25	# 1
	ily identified as Ameridi	ient o.			Hajduczen	ia, Marek	Char	ter Communication	S
ggestedRemedy Fill in assigned amendmer	nt number				Comment	Туре Е	Comment Status	Α	bucket
0					"IEEE	Std 802.3-202	x" is no lomnger correc	ct - we know it will b	e 2022 release
•	Response Status C				Suggested	Remedy			
ACCEPT IN PRINCIPLE.					Chang	e all dated refe	erences to 802.3 from 2	202x to 2022	
See response to comment	t 21				Response		Response Status	с	
FM SC FM	P 1	L 23	# 21		ACCE	PT.			
arris, Arthur	Cadence De	esign Systems			C/ FM	SC FM	P 2	L 3	# 410
	Comment Status A			bucket	Dawe. Pie	ſS	Nvidi	а	
Change 802.3-202x to 802	2.3-2022 and correct list	of amendments			Comment	Type T	Comment Status	R	
<i>ggestedRemedy</i> Change to "This draft is ar					for ope	eration over DV	NDM systems - not. Fi DWDM BLACK LINK"	igure 156-1 has it ri	ght: "PMD FOR DWDM
802.3dd-2022, IEEE Std 8 IEEE Std 802.3de-202x, IE				202x,	Suggested	Remedy			
	Response Status C		.502-2027.		Chang	e "for operatio	n over DWDM systems	s" to "for DWDM op	eration"
ACCEPT IN PRINCIPLE.					Response		Response Status	С	
					REJEC	CT.			
Make the amendment orde chair and update their des editorial license.				oup	"Stand Amen	ard for Ethern dment: Physic	et	ment Parameters fo	oject title per the PAR is or 400 Gb/s Operation over
					The sa	me language	is used 802.3ct-2021 a	mendment title and	l abstract.
PE: TR/technical required 1					general	0.0		C/ FM SC FM	Page 1 of 127 10/19/2022 4:36:20

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC FM 10/19/2022 4:36:20 PM SORT ORDER: Clause, Subclause, page, line

CI FM SC I	FM	P 3		L 18	# 154	
Grow, Robert		RMG	Consulting			
Comment Type This is not the notices it shou		Comment Status nandatory front matte rent.		it contain	s legal disclaime	<i>bucket</i> ers and
SuggestedRemed	•	ntmatter with that in th	he current II	EEE SA te	emplates.	
Response ACCEPT.		Response Status	w			
C/FM SC I	FM	P 7		L 18	# <u>1</u> 55	
Grow, Robert		RMG	Consulting			
Comment Type The P802.3cw their names fo	•	<i>Comment Status</i> oup is now inown, an presentation.		serted so p	participants can r	<i>bucket</i> eview
SuggestedRemed Populate list w lines 5 through	, vith the P8	302.3cw ballot group	(removing t	he officer	names already li	sted in
Response ACCEPT.		Response Status	С			
C/FM SC I	FM	P 10)	L 34	# 22	
Marris, Arthur		Cader	nce Design	Systems		
Comment Type Section 9 goe	E s up Clau	<i>Comment Status</i> se 160	Α			bucket
SuggestedRemed	v					

Change to "Section Nine-Includes Clause 141 through Clause 160 and Annex 142A through Annex 154A. Clause 141 through Clause 144 and associated annexes specify symmetric and asymmetric operation of Ethernet passive optical networks over multiple 25 Gb/s channels. Clause 145 and associated annexes specify increased power delivery using all four pairs in the structured wiring plant. Clause 146 through Clause 149 and associated annexes specify Physical Layers for 10 Mb/s, 2.5 Gb/s, 5 Gb/s, and 10 Gb/s operation over a single balanced pair of conductors. Clause 150 and Clause 151 include additional 400 Gb/s Physical Layer specifications. Clause 153 and Clause 154 specify 100 Gb/s operation over DWDM channels. Clause 157 through Clause 160 include 10 Gb/s, 25 Gb/s, and 50 Gb/s bidirectional Physical Layer specifications."

Response

Response Status C

ACCEPT.

C/FM S	CFM	P 1	0	L 44	# 373	
Wienckowski, I	Vatalie	Gene	ral Motors			
Comment Type 802.3dd ha		Comment Status roved	Α			bucke
SuggestedRem Change: IE To: IEEE S	EEE Std 80	2.3dd(TM)-202x (TM)-2022				
Response ACCEPT IN	N PRINCIPI	Response Status LE.	С			
See respor	ise to comr	nent #21.				
C/FM S	C FM	P 1	1	L 3	# 368	
Wienckowski, I	Vatalie	Gene	ral Motors			
Comment Type The expans		Comment Status A is physical medium		t per 802.3-20	022 1.5.	bucke
	nysical Med	lia Attachment (PMA) Attachment (PMA)				
Response ACCEPT.		Response Status	С			
CIFM S	C FM	P 1	1	L 20	# 156	
Grow, Robert		RMG	Consulting			
	Е	Comment Status	Δ			bucke

Renumber and move to Amendment 6. P802.3de/D3.1 has been submitted to Revcom as Amendment 5. Reorder and number IEEE Std 802.3de-202x (or 2022 if approved).

Response Response Status C

ACCEPT IN PRINCIPLE.

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: Clause, Subclause, page, line

C/ FM SC FM Page 2 of 127 10/19/2022 4:36:21 PM

C/FM SC FM	<i>P</i> 11	L 21	# 23	C/ FM SC FM	P 11	L 32	# 370
Marris, Arthur	Cadence Des	ign Systems		Wienckowski, Natalie	General Mo	otors	
Comment Type E Swap cx and de ar	Comment Status A		bucket	Comment Type E Missing ammend			bucke
802.3cz -202x Am layer specifications	endment 5 and 802.3cx amendme endment 7 - This amendment to I s and management parameters fo tion on optical fiber for use in auto <i>Response Status</i> C	EEE Std 802.3-2 or 2.5 Gb/s, 5 Gb	022 adds physical /s, 10 Gb/s, 25 Gb/s	Clause 166. This	his amendment includes chang amendment adds 2.5 Gb/s, 5 G becifications and management p <i>Response Status</i> C	b/s, 10 Gb/s, 25 G	3b/s and 50 Gb/s
See response to c	omment 21			See response to	comment 21		
C/ FM SC FM Wienckowski, Natalie	P 11 General Moto	L 30 ors	# 369	C/ FM SC FM Grow, Robert	P 11 RMG Cons	L 33 sulting	# 158
Comment Type E The description of	Comment Status A cx doesn't match D3.0 of P802.3d	cx.	bucket	Comment Type E I believe P802.3c	Comment Status A w has been designated Amendr	nent 8.	bucke
	and receive path delays eceive path data delays <i>Response Status</i> C			SuggestedRemedy Number based or Response ACCEPT IN PRIN See response to		WG Chair.	
C/FM SC FM	P 11	L 32	# 157	· · ·		/ 25	# 074
Grow, Robert	RMG Consult	ling		C/ FM SC FM	<i>P</i> 11	L 35	# 371
	Comment Status A n designated Amendment 7.		bucket	Wienckowski, Natalie Comment Type E cw is ammendme	Comment Status A	DIORS	bucke
	ion from the current P802.3cz dra September interim).	aft (D2.3 soon to	be released, with D3.0	SuggestedRemedy Change: Ammen			
Response ACCEPT IN PRIN	Response Status C			To: Ammendmer Response ACCEPT IN PRIN	Response Status C		
	omment 21						

TYPE: TR/technical required ER/editorial required GR/genera	l required T/technical E/editorial G/general	C/ FM	Page 3 of 127
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC FM	10/19/2022 4:36:21 PM
SORT ORDER: Clause, Subclause, page, line			

C/FM SC FM	P 11	L 37	# 411	CI 00	SC O	P 1	L 2	# 34
Dawe, Piers	Nvidia			Ran, Ade	e	Cisc	D	
Comment Type E	Comment Status R			Comment	Туре Е	Comment Status	Α	buck
for operation over DWE CHANNEL OVER A DV	DM systems - not. Figure 15 NDM BLACK LINK"	6-1 has it right: "	PMD FOR DWDM	P802. 2022.	3 was approve	d as a revision standa	d by the IEEE SA Sta	ndards Board on 13 May
SuggestedRemedy Change "for operation o This should match the a	over DWDM systems" to "for	DWDM operatio	n".	P802. 2022.	3dd was appro	ved as a new standarc	l by the IEEE SA Stan	dards Board on 16 June
	Response Status C			Suggested	dRemedy			
Response REJECT.	Response Status C			Chanç	ge "IEEE Std 8	02.3™-202x" to "IEEE	Std 802.3™-2022" in t	the page header.
See response to comm	nent 410			Chang	ge "IEEE Std 8	02.3dd-202x" to "IEEE	Std 802.3dd-2022" on	line 25.
C/00 SC 0	Р	L	# 582	Apply	in other places	across the document	as appropriate, with e	ditorial license.
		L	# 302	Response		Response Status	С	
Dawe, Piers	Nvidia			ACCE	PT IN PRINCI	PLE.		
Comment Type E 8 could be p = 4, 8, or 2	Comment Status D 16 as in Figure 120A-8. Or ju	ust 4		See re	esponses to co	mments 1 and 21		
SuggestedRemedy				C/ 1	SC 1.4.144	lb P 1	18 L 9	# 412
				Dawe, Pie	ers	Nvid	ia	
Proposed Response PROPOSED ACCEPT Review supporting pres	Response Status W IN PRINCIPLE. sentation, for comment resolu	ution group (CRC	G) consideration.	signal	400GBASE-R is transported		resent what's in this di sed is GMP, SC-FEC,	raft: the BASE-R encode SD-FEC, DP-16QAM an m-capable PHY "Z"
C/00 SC 0	Р	1	# 372					BASE-H, T, E, L, S don't
Vienckowski. Natalie	, General Moto	-	# 372		0. ,	adress medium, reach	n or wavelength.	
,	Comment Status A	15	huskat	Suggested	•			
Comment Type E 802.3 has been approv			bucket		4b 400GBASE	-Z: IEEE 802.3 family e-mode optical fiber. (S		ces with reach up to at
SuggestedRemedy					0	i v		
Change: IEEE Std 802 To: IEEE Std 802.3-20 throughout the docume)22			Response ACCE	PT IN PRINCI	Response Status PLE.	vv	
Response	Response Status C			See re	esponse to con	nment 170		
ACCEPT IN PRINCIPL	· · · · · · · · · · · · ·							
See response to comm	nent 1							

C/ 1 SC 1.4.144b

C/ 1 SC 1.4.144b	P 18	L 9	# 413	C/ 1	SC 1.4.144	D P 18	L 9	# 170
Dawe, Piers	Nvidia			D'Ambros	ia, John	Fuuturew	ei, US Subsidiary	of Huawei
	Comment Status A er devices" is misleading, as so it's unnecessary: any futu he facts change.			it - the	400GBASE-ZF	Comment Status A R PHY uses the 400GBAS Furhtermore, while it level ncoded.		
SuggestedRemedy Delete "family of"				Suggested Delete	<i>IRemedy</i> 1.4.144b			
Response ACCEPT IN PRINCIPL	Response Status C E.			Response ACCE	PT IN PRINCIF	Response Status C LE.		
See response to comm	ent 170			Delete	1.4.144b. Rep	ace 400GBASE-Z with 40	GBASE-ZR throu	ghout draft.
C/ 1 SC 1.4.144b	P 18	L 9	# 347	C/ 1	SC 1.4.144	<i>P</i> 18	L 12	# 171
Zimmerman, George	CME Consul	Iting/APL Group,	Cisco, Commscope, Ma	D'Ambros	ia, John	Fuuturew	ei, US Subsidiary	of Huawei
of the "family" describe in error. I only find it in functional block diagrar The figure itself calls th else. Suggest this defi SuggestedRemedy		based on where -2 (page 35) in th sublayer is show and 400GBASE- some earlier thou	it is used appears to be e sentence "A n in Figure 155-2". ZR is used everywhere ıght	IEEE multip quadra modul km. (S	v definition to 302.3 Physical I lexing (DWDM) ature amplitude ation (DP-16QA see IEEE	ayer specification for 400 PHY using 400GBASE-ZF M) modulation, and coher and Clause 156.)	R encoding, dual p	olarization 16-state
Response ACCEPT IN PRINCIPL	Response Status C			Response		Response Status C		
See response to comm				Chang "400G divisio polariz detect	n multiplexing ation 16-state ion with reach ι	LE. E 802.3 Physical Layer spe (DWDM) PHY using 400G quadrature amplitude (DP- ip to at least 80 km. Clause 155 and Clause 1	BASE-ZR PCS an 16QAM) modulati	d PMA encoding, dual

C/ 1 SC **1.4.144c**

C/ 1 SC 1.4.144	4c <i>P</i> 18	L 13	# 414	C/ 1	SC 1.5	P 18	L 23	# 340
awe, Piers	Nvidia			Zimmerman	George	CME Consult	ing/APL Group,	Cisco, Commscope, Ma
	Comment Status A s "using 400GBASE-R encodir nisleading. The BASE-R enco				, Ilready used	Comment Status R in IEEE Std 802.3 and is a well expansion in the draft.	l understood ten	m. This is only used in
actually used is GMF detection. Although there. In a short defi	P, SC-FEC, SD-FEC DP-16QA it is debatable whether GMP is inition we need to say somethi but we don't need the detail.	AM and coherent t is useful, or just in	ransmission and cluded because it's	SuggestedR				
iggestedRemedy	but we don't need the detail.			Response		Response Status C		
Change "using 400G modulation (DP-16Q encoding, GMP, stro	BASE-R encoding, dual polar AM) modulation, and coheren ong FEC , dual polarization 16- ation, and coherent optical sign	t detection" to "us -state quadrature	ing 400GBASE-R	base sta	n "DAC" is us ndard abbrev	sed in the base standard as we viation list so consensus of the	CRG was it sho	uld be added.
esponse	Response Status W	-		C/ 1	SC 1.5	P 18	L 24	# 415
ACCEPT IN PRINCI	,			Dawe, Piers		Nvidia		
See response to com	nment 171			Comment Ty As the b QAM128	ase 802.3 us	Comment Status R ses PAM2, PAM4, PAM5, PAM	16, DSQ128, QA	AM8, QAM16 and
1 SC 1.5 mmerman, George omment Type T ADC is already used	P 18 CME Consu <i>Comment Status</i> R I in IEEE Std 802.3 and is a we	0 17	# 339 Cisco, Commscope, Ma m. See later	SuggestedR Change Response	emedy 16QAM to Q	AM16 and DP-16QAM to DP-0 Response Status C	AM16 througho	ut
comments about use	e in this draft as well			REJECT				
uggestedRemedy delete inserted abbre	eviation			16QAM techniqu		M is commonly used in the indu	ustry for this opti	cal modulation
esponse	Response Status C			C/ 1	SC 1.5	P 18	L 30	# 149
REJECT.				Lusted. Ken		Intel Corpora	tion	
	sed in the base standard as w viation list so consensus of th			The term	, n "GMP" is us n "GMP" is lo	Comment Status R sed 42 times in the draft and is osely defined in 155.1.3 item of 155.2.4.3 (p38, line 8) but not 1	not listed in the as "Generic ma	
				SuggestedR Add "GM	•	mapping procedure" to the entr	ies.	
				Response REJECT		Response Status C		
				"GMP" is	included in	1.5 of IEEE Std 802.3-2022		

COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 1.5	10/19/2022 4:36:22
SORT ORDER: Clause, Subclause, page, line			

							•		
C/ 1 SC	1.5	P 18	L 30	# 148	CI 30	SC 30.5.1.1.	2 P 19	L 17	# 24
Lusted, Kent		Intel Corporat	tion		Marris, Ai	rthur	Cadence	e Design Systems	
	C-FEC" is used 59	<i>ment Status</i> R times in the draft and mean "staircase forw		he abbreviation table.	Comment MAU	51	<i>Comment Status</i> A ention the medium		
		Thear Stancase IOIW		011.	Suggeste	dRemedy			
SuggestedRemed Add "SC-FEC		rd error correction" to	o the entries.			ge to "400GBAS n as specified in (E-ZR PCS/PMA over sin Clause 156"	gle-mode fiber PMD	with reach up to at least
Response	Respo	onse Status C			Response	9	Response Status C		
REJECT.					ACCE	EPT IN PRINCIP	LE.		
"SC-FEC" is	included in 1.5 of	IEEE Std 802.3-2022	2				medium is stated as a si DWDM) channel which m		
C/ 30 SC	30.5.1.1.2	P 19	L 12	# 196			a black link approach (se		
Huber, Thomas		Nokia			Chan	ge to "400GBAS	E-ZR PCS/PMA over a D	WDM channel PMD	with reach up to at
Comment Type	E Com	ment Status A		bucket			ed in Clause 156".		
		Iphabetized by rate in R4 that 802.3db adde		0GBASE-ZR should	C/ 45	SC 45.2.1	P 20	L 14	# 374
SuggestedRemed	dy				Wienckow	wski, Natalie	General	Motors	
Change SR1	6 to VR4 in the ed	iting instruction			Comment	Туре Е	Comment Status A		bucke
Response	Respo	onse Status C			syle				
ACCEPT IN	PRINCIPLE.				Suggeste	dRemedy			
		nsert 400GBASE-ZR				an elipses in the f through 1.899.	irst blank row in Tagle 4	5-3. Delet the blank	row after the row for
202x) as follo		after 400GBASE-VR	(4 (as inserted by	/ IEEE Sta 802.3ab-	Response ACCE		Response Status C		
					C/ 45	SC 45.2.1.9	P 21	L 32	# 159
					Grow, Ro	bert	RMG Co	onsulting	
					Comment Incorr	<i>Type</i> E rect subclause nu	Comment Status A		bucke
					Suggeste	dRemedy			
						ge to 45.2.1.22			
					Response	9	Response Status C		
					ACCE	EPT.			

C/ **45** SC **45.2.1.9**

	22.13 P 22	L 1	# 160	C/ 45	SC 45.2.1.15	50.1	P 22	L 11	# 161
Grow, Robert	RMG Co	onsulting		Grow, Ro	bert		RMG Consul	ting	
•	<i>Comment Status</i> A , subclauses are in decrea		bucket ber order.		51	Comment S this subclause		he following text	<i>bucl</i> is: Tx optical channel
SuggestedRemedy Insert new subclause 202x) as follows: Renumber subclause	e 45.2.1.22.1c after 45.2.1. e as 45.2.1.22.1.c.	.22.1b (as inserted by	IEEE Std 802.3db-	Suggester Corre Response	ct title as in 802.3	3-2022. Response St	totuo C		
Response ACCEPT IN PRINCI	<i>Response Status</i> C PLE.			ACCE	EPT IN PRINCIPL	LE.			
See response to com	ıment 25				ge subclause title	•		,	
C 45 SC 45.2.1.2	22.13 P 22	L 1	# 25	C/ 45	SC 45.2.1.15	50.1	P 22	L 17	# 416
Iarris, Arthur	Cadence	e Design Systems		Dawe, Pie		Comment S	Nvidia		
omment Type ER Needs to reference n 45.2.1.22.1aa	Comment Status A nodification made by 802.3		<i>bucket</i> graph number to	has m	ld help to point o hore channels that	out that these the		ns differ in more	ways than that one
uggestedRemedy				Suggeste	-				
	ction to: "Insert new subcla	ause 45 2 1 22 1aa af	ter 45 2 1 22 1 and	Mayb	e NOTEThese t	two tables are s	ignificantly dif	ferent?	
	(as inserted by IEEE Std 8			Response		Response St	tatus C		
Response	Response Status 🛛 🛛	1		REJE	CI.				
ACCEPT IN PRINCI	PLE.			The re differe		provide the info	ormation neces	ssary to understa	and how they are
							P 23	L 4	# 221
Change editing instru inserted by IEEE Std	uction to "Insert new subcla I 802.3db-2022) as follows	lause 45.2.1.22.1c aft ទ:"	er 45.2.1.22.1b (as	C/ 45	SC 45.2.1.15	53.1a	r 23		
inserted by IEEE Std	l 802.3db-2022) as follows	lause 45.2.1.22.1c aft s:" 		C/ 45 Law, Dav		53.1a		ard Enterprise	
inserted by IEEE Std	l 802.3db-2022) as follows	L 15	# 375		id	53.1a Comment S	Hewlett Pack		
inserted by IEEE Std 7 45 SC 45.2.1. Vienckowski, Natalie	1 802.3db-2022) as follows 1150 <i>P</i> 22	<i>L</i> 15 Motors		Law, Dav Comment Subcl	id <i>Type</i> E ause 45.2.1.153.	<i>Comment</i> S 1a 'Tx index abi	Hewlett Pack tatus A ility 48 through	ard Enterprise h 63 (1.804.0 thro	ough 1.804.15)' says
inserted by IEEE Std 7 45 SC 45.2.1. Vienckowski, Natalie	l 802.3db-2022) as follows 1150 <i>P</i> 22 General <i>Comment Status</i> A	<i>L</i> 15 Motors	# 375	Law, Dav Comment Subcl that 'E respe	d <i>Type</i> E ause 45.2.1.153. Bits 1.804.1 throu	<i>Comment S</i> 1a 'Tx index abi igh 1.804.15 ind	Hewlett Pack tatus A ility 48 through licate the equi	ard Enterprise h 63 (1.804.0 thro ivalent for index v	
inserted by IEEE Std 7 45 SC 45.2.1. Wienckowski, Natalie Comment Type E	l 802.3db-2022) as follows 1150 <i>P</i> 22 General <i>Comment Status</i> A	<i>L</i> 15 Motors	# 375	Law, Dav Comment Subcl that 'E respe 23).	id <i>Type</i> E ause 45.2.1.153. Bits 1.804.1 throu ctively.'. Bit 1.804	<i>Comment S</i> 1a 'Tx index abi igh 1.804.15 ind	Hewlett Pack tatus A ility 48 through licate the equi	ard Enterprise h 63 (1.804.0 thro ivalent for index v	ough 1.804.15)' says values 48 through 63,
inserted by IEEE Std / 45 SC 45.2.1. Vienckowski, Natalie omment Type E typo 154.6 is not a pr	I 802.3db-2022) as follows 1150 <i>P</i> 22 General <i>Comment Status</i> A roper Table number.	L 15 Motors	# 375	Law, Dav Comment Subcl that 'E respe 23). Suggester Sugge	id <i>Type</i> E ause 45.2.1.153. Bits 1.804.1 throu ctively.'. Bit 1.804 <i>dRemedy</i> est that the text '.	Comment S 1a 'Tx index abi igh 1.804.15 ind 4.1 is Tx index a	Hewlett Pack tatus A ility 48 through dicate the equi ability 49, not	ard Enterprise h 63 (1.804.0 thra ivalent for index v Tx index ability 4	ough 1.804.15)' says values 48 through 63,
inserted by IEEE Std 37 45 SC 45.2.1. Vienckowski, Natalie comment Type E typo 154.6 is not a pl cuggestedRemedy Change: 154.6 To: 154-5 Response	l 802.3db-2022) as follows 1150 <i>P</i> 22 General <i>Comment Status</i> A	L 15 Motors	# 375	Law, Dav Comment Subcl that 'E respe 23). Suggester Sugge 49 thr	id <i>Type</i> E ause 45.2.1.153. Bits 1.804.1 throu ctively.'. Bit 1.804 <i>dRemedy</i> est that the text '. ough 63'.	Comment S 1a 'Tx index abi gh 1.804.15 ind 4.1 is Tx index a for index value	Hewlett Pack tatus A ility 48 through dicate the equi ability 49, not es 48 through	ard Enterprise h 63 (1.804.0 thra ivalent for index v Tx index ability 4	ough 1.804.15)' says values 48 through 63, 8 (see page 23, line
inserted by IEEE Std 2/ 45 SC 45.2.1. Vienckowski, Natalie comment Type E typo 154.6 is not a pr SuggestedRemedy Change: 154.6	I 802.3db-2022) as follows 1150 <i>P</i> 22 General <i>Comment Status</i> A roper Table number.	L 15 Motors	# 375	Law, Dav Comment Subcl that 'E respe 23). Suggested Sugge 49 thr Response	id <i>Type</i> E ause 45.2.1.153. Bits 1.804.1 throu ctively.'. Bit 1.804 <i>dRemedy</i> est that the text '. ough 63'.	Comment S 1a 'Tx index abi gh 1.804.15 ind 4.1 is Tx index a for index valu Response St	Hewlett Pack tatus A ility 48 through dicate the equi ability 49, not es 48 through	ard Enterprise h 63 (1.804.0 thra ivalent for index v Tx index ability 4	ough 1.804.15)' says values 48 through 63, 8 (see page 23, line
inserted by IEEE Std 27 45 SC 45.2.1. Vienckowski, Natalie Comment Type E typo 154.6 is not a pl SuggestedRemedy Change: 154.6 To: 154-5 Response	I 802.3db-2022) as follows 1150 <i>P</i> 22 General <i>Comment Status</i> A roper Table number.	L 15 Motors	# 375	Law, Dav Comment Subcl that 'E respe 23). Suggester Sugge 49 thr Response ACCE	d <i>Type</i> E ause 45.2.1.153. Bits 1.804.1 throu ctively.'. Bit 1.804 <i>dRemedy</i> est that the text '. ough 63'.	Comment S 1a 'Tx index abi gh 1.804.15 ind 4.1 is Tx index a for index valu Response St _E.	Hewlett Pack tatus A ility 48 through dicate the equi ability 49, not es 48 through	ard Enterprise h 63 (1.804.0 thra ivalent for index v Tx index ability 4	ough 1.804.15)' says values 48 through 63, 8 (see page 23, line

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/45Page 8 of 127COMMENT STATUS: D/dispatched A/accepted R/rejectedRESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC4510/19/2022 4:36:21 PMSORT ORDER: Clause, Subclause, page, lineRESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC4510/19/2022 4:36:21 PM

CI 45 SC 45.2.	1.153.1a	P 23	L 31	# 376	C/ 45	SC	45.2.1.153	.1a	P 23	L 37	# 222
Wienckowski, Natalie		General Moto	rs		Law, Dav	id			Hewlett Pack	kard Enterprise	
Comment Type E	Comm	nent Status A		bucket	Comment	• •	E	Comment S			
45.2.1.153.1a is no 45.2.1.153a in this	0.	d under 45.2.1.153.	1 in the base sp	ec, it should be under	incluc	les the	text 'For 400	0GBASE-ZR	see Table 156	gh 63 (1.804.0 thro 6–4.' at the end o	f the subclause.
SuggestedRemedy											ter (Register 1.824)' f the subclause. Since
Change: 45.2.1.15 To: 45.2.153a.1 Also in the instructi		19.			Tx inc 400G	lex abili BASE-2	ity 0 through ZR, as well a	h 47 and Rx i	ndex ability 0 E-ZR, sugges	through 47 will no	
Response	Respor	nse Status C			Suggeste			0			
ACCEPT IN PRINC	CIPLE.				00			clauses 45.2	1.151.1 throu	ıgh 45.2.1.157 be	added to the draft.
See response to co	omment 162				'For 1	00GBĂ		Table 154-5			ubclauses that reads ee Table 154–5, for
C/ 45 SC 45.2.	1.153.1a	P 23	L 35	# 198	Response			Response S	tatus C		
Huber, Thomas		Nokia					PRINCIPLE	,			
Comment Type ER	Comn	nent Status A			7,001						
The index value as	sociated with	bit 1.804.1 should b	be 49 rather than	n 48							ast sentence from "For
SuggestedRemedy										SE-ZR see Table add a new last se	
Change					400G	BASE-Z	ZR the spec	cific optical fre	quency corre	sponding to each	channel index number
	gh 1.804.15 ii	ndicate the equivale	nt for for index v	alues 48 through 63,						w second to last s	entence "For channel index number
respectively." to								" With editori		sponding to each	
"Bits 1.804.1 throug respectively."	gh 1.804.15 ii	ndicate the equivale	nt for for index v	alues 49 through 63,	C/ 45	SC	45.2.1.153	a	P 22	L 19	# 197
Response	Respor	nse Status C			Huber, Th	nomas			Nokia		
ACCEPT.					Comment	Туре	Е	Comment S	tatus A		bucke
					guide		ubclause un				isistent with the style d be numbered as .1
					Suggeste	dReme	dy				
							•	o 45.2.1.153a	.1		
					Response	;		Response S	tatus C		
					•		PRINCIPLE	,			
					-						

See response to comment 162

C/ 45 SC 45.2.1.153a

CI 45	SC 45.2.1.153a	P 22	L 19	# 162	C/ 45	SC 45.2.1.1	57a	P 24	L 19	# 199
Grow, Robe	ert	RMG Consu	Iting		Huber, Th	iomas		Nokia		
SuggestedF	point is after the subclauses		53.1 as follows:	bucket	guide.	umbering of the	subclauses	nt Status A in the editing inst new subclause 4	ruction is not cor 5.2.1.157a shoul	<i>buck</i> nsistent with the style d be numbered as .1
Response ACCEP		e Status C		s follows" and add	Response	ge 45.2.1.157.1a	Respons	57a.1 e Status C		
new edi	liting instruction to "Insert 4	5.2.1.153a.1 afte	r 45.2.1.153a as	follows"		esponse to com				
C/ 45 Wienckows	SC 45.2.1.157.1a	P 24 General Mot	L 1	# 377	C/ 78	SC 78		P 26	L 1	# 35
45.2.1.1 SuggestedF Change To: 45. Also in Response ACCEP See res	157.1a is not being placed 157a in this spec. Remedy e: 45.2.1.157.1a .2.157a.1 the instructions on P24L3. <i>Respons</i> PT IN PRINCIPLE. sponse to comment 163	e Status C			The u There featur never Suggested Remo	cw does not hav sage of EEE in o fore there is no es to new PCSs used is a burde dRemedy ove clause 78 fro	e an objection current high- need to list r that are add n for readers on this amer	new PHYs as sup ded for these PH s and implemente	applications is pra porting EEE, nor rs. Having optior rs.	actically non-existent. to add LPI specific al features that are
7/ 45 Grow, Robe	SC 45.2.1.157a ert	P 22 RMG Consu	L 19 Iting	# 163	Delete clause		d functions i	related to EEE or	LPI from the PC	S specifications in
SuggestedF	point is after the subclauses		57.1 as follows:	bucket	Proposed PROF	Response POSED ACCEPT	Respons T IN PRINCI			
Response ACCEP	Respons PT IN PRINCIPLE.	e Status C			Revie	w supporting pre	esentation, fo	or comment resol	ution group (CR0	 consideration.
	e editing instruction to "Inse liting instruction to "Insert 4									

C/ 78 SC 78

CI 78 SC 78.1.4 P 26 L 16 # 172	C/ 116 SC 116.1.3 P 27 L 22 # 418
D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei	Dawe, Piers Nvidia
Comment Type TR Comment Status D EEE Clauses point to the respective PCS, PMA, and PMD sublayers of the PHY. Clause 118 is an extender sublayer but the DTE/ PHY XS sublayers, which are essentially PCS functions. So it may be ok to leave - but this has never been done before. Clause 120 is not part of the 400GBASE-ZR stack. SuggestedRemedy Change entry in Clause field to: 155, 156	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. SuggestedRemedy Change "(see Clause 156)" to "(see Clause 155 and Clause 156)" Response Response Status CCEPT IN PRINCIPLE. C
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Review supporting presentation, for comment resolution group (CRG) consideration.	See response to comment 173 C/ 116 SC 116.1.3 P 27 L 22 # 173
D/ 116 SC 116.1.3 P 27 L 22 # 417	D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei Comment Type TR Comment Status A
Dawe, Piers Nvidia Comment Type TR Comment Status A As in an earlier comment: just saying "using 400GBASE-R encoding" is highly misleading. This PHY and its coding is very different to normal BASE-R. SuggestedRemedy 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 W ACCEPT IN PRINCIPLE. Notal	The 400GBASE-ZR PHY leverages the 400GBASE-R PCS, but is not really 400GBASE-F encoded. 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) Response Response Status C ACCEPT IN PRINCIPLE. Change description Table 116-2 to
ACCEPT IN PRINCIPLE. See response to comment 173	"400 Gb/s PHY using 400GBASE-ZR PCS and PMA 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 Clauses 155 and 156)"

C/ 116 SC 116.1.3

C/ 116 SC	116.1.3	P 27	L 22	# 419	C/ 116	SC 1	116.1.4	P 28	L 8	# 4	
Dawe, Piers		Nvidia			Brown, Ma	tt		Huawei			
Comment Type	TR Con	nment Status R			Comment T	Гуре	ER	Comment Status A			
rather, they a (then, based	re like 10GBASE on SONET, here	, based on OTN).	nal is packed int	o a telecoms wrapper	400GB	ASE-Z	optical P	the defined margins. It wou HYs. Note that 400GBASE SE-Z as defined in 1.4.144	ZR is part of the		
		d messy. Starting fro erstand that the ration		ding blocks, one would	Suggested	Remed	У				
already there this scheme.	, and the cost of	a clean design was ti road market potentia	hought to outweig	gh the inefficiencies of	with ap type ar	propria nd claus	te editoria se correla	16-5 to "PHY type and claus al instruction and change fo ation (400GBASE-Z optical) 16-5 in D2.0 with only the ne	rmating. Insert ne ' and include the	ew Table 116-x "F row for 400GBAS	ΡΉΥ
SuggestedReme	dy				Response			Response Status C			
I can think of	three options:				•	PT IN P	RINCIPL	,			
	155, leaving out e to make an Eth		simplifying the tr	aining sequence and				16-5 to "PHY type and claus om the draft. With editorial		0GBASE-R optic	al)"
Cancel this p "400ZR" mai		urage those interested	d to feed their lea	arnings into OIF's	include	the ro	<i>w</i> for 400	"PHY type and clause corr GBASE-ZR as provided in ∃	Table 116-5 in D2		าd
		,		aves the "400GBASE-	necess	ary col	umns. S	ee response to comment 17	' 4.		
ZR" name av be found.	ailable to any fut	ure native Ethernet P	HY, should the b	proad market potential	C/ 116	SC 1	116.1.4	P 28	L 10	# 164	
esponse	Resp	oonse Status U			Grow, Rob	ert		RMG Consu	lting		
, REJECT.	/				Comment 7	Гуре	TR	Comment Status A			
No consensu	s within the CRG	to change the name	of the 400GBAS	E-ZR PHY		BASE-S	SR4 PMD	. P802.3db/D3.2 inserted to is missing). The column is			

Add column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of P802.3db (or if approved or published IEEE Std 802.3db).

Response Response Status W

ACCEPT IN PRINCIPLE.

See response to comment 4

C/ 116 SC 116.1.4

C/ 116	SC 116.1.4	P 28	L 10	# 36	C/ 116	SC 116.1.4	P 28	L 42	# 174
Ran, Adee		Cisco			D'Ambros	ia, John	Fuuturew	ei, US Subsidiary of	Huawei
its two P	, 16-5 has been c PHYs).	Comment Status A hanged in 802.3db to have c	one column grou	p for clause 167 (with	120F,	able notes the f and 120G. Th	Comment Status A ollowing clauses as optiona ese layers are not directly u igh the use of the 400GMII	ised as part of the 4	
	0	ould be cleaned up.			Suggested	dRemedy			
	e columns with 8	302.3db D3.2 and apply form	natting as require	ed to match the original	Make and 1		following clauses blank: 11	9, 120, 120B, 120C,	120D, 120E, 120F,
table stru	ucture.				Response		Response Status C		
Response		Response Status C			ACCE	PT IN PRINCI	PLE.		
	T IN PRINCIPLI					e 400GBASE-2 20B – 120G)	ZR row in Table 116-5 delet	e "o" (optional) in fo	llowing clauses (119
C/ 116	SC 116.1.4	P 28	L 42	# 175					
D'Ambrosia,	John	Fuuturewei, L	JS Subsidiary of						
		Comment Status D ender is optional, it may only PHY itself.	be used above t	he 400GBASE-ZR					
SuggestedRe	emedy								
	e C to entry for The 400GMII E	Clause 118. Extender SHALL only be use	d between the R	S and 400GBASE-ZR					
Proposed Re REJECT	•	Response Status Z							
This corr	nment was WIT	HDRAWN by the commente	er.						

C/ 116 SC 116.1.4

C/ 116	SC 116.1.4	P 28	L 43	# 223
Law, David		Hewlett Packa	ard Enterprise	

Comment Type TR Comment Status A

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.

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.

SuggestedRemedy

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	Response Status	С
ACCEPT IN PRINCIPL	E.	

See response to comment 174

C/ 116	SC 116.2.3	P 28	L 53	# 5
Brown, Mat	it	Huawei		

Comment Type ER Comment Status A

The 400GBASE-ZR is part of the family of physical layer devices called 400GBASE-Z as defined in 1.4.144b, not 400GBASE-R. The editorial changes in 116.2.3 are therefore incorrect.

SuggestedRemedy

Rather than changing the first paragraph, add the following new paragraph at the end of 116.2.3: "The term 400GBASE-Z refers to a specific family of Physical Layer devices using 400GBASE-R encoding, a combination of phase and amplitude modulation, and coherent detection. The 400GBASE-ZR PCS defined in Clause 155 performs encoding of data from the 400GMII, applies FEC, and transfers the encoded data to the PMA."

Response Response Status C

ACCEPT IN PRINCIPLE.

Delete existing text in D2.0 for 116.2.3

Add a new last paragraph to 116.2.3

"The 400GBASE-ZR PHY uses the PCS specified in Clause 155. The 400GBASE-ZR PCS performs encoding of data from the 400GMII to the 400GBASE-ZR PMA service interface."

C/ 116	SC 116.2.3	P 29	L 1	#	176
D'Ambros	sia, John	Fuuturewei,	US Subsidiary o	f Huawei	

Comment Type TR Comment Status A

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 D2.0 116.2.3 recommended text will be provided in a follow-up presentation.

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 5

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	C/ 116	Page 14 of 127
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 116.2.3	10/19/2022 4:36:21 PM
SORT ORDER: Clause, Subclause, page, line		

C/ 116 SC	2 116.2.3	P 29	L 2	# 420	C/ 116	SC 116.2.4	P 29	L 12	# 6
Dawe, Piers		Nvidia			Brown, Ma	tt	Huawei		
Comment Type	TR Comn	nent Status A			Comment	Type ER	Comment Status A		
implementat	The term 400GBASE tions based upon the	e 64B/66B coding n	nethod specified	in Clause 119 or			not a 400GBASE-R PMA, the editorial changes in 116.		
	and the PMA specifi nctly different "famil		clause 120 or Cla	ause 155." But these	Suggestea	Remedy			
SuggestedReme	-						structions to modify the cor		
	ext and add a separ	ate paragraph intro	ducing 400GBAS	SE-W			e of the first paragraph a pa agraph with the previous pa		I.
Response		nse Status W	5		Add a	new paragraph	at the end of 116.2.4 as follo	ows:	
-	PRINCIPLE.					00GBASE-ZR F	PMA, which is a 400GBASE	-Z PMA, is defined	d in Clause 155."
/					Response		Response Status C		
See respons	se to comment 5				ACCE	PT IN PRINCIP	LE.		
	0 116.2.3	P 29	L 6	# 421	In 116	.2.4 change edit	ing instruction to "Replace ?	16.2.4 with"	
Dawe, Piers		Nvidia			With th	ne following text			
Comment Type		nent Status A			"Th - F			for the DCC to a	
155 PCS, w	aph summarizing the hich does clock dom of which is a BASE-	nain translation and			range	of physical med			
SuggestedReme							400GBASE-R PMAs perfo		
Add new ser	•						the PCS and PMA via the F nsmit and receive data streat		
Response	Respo	nse Status 🛛 🛛 🛛 🖤			PMD s	ervice interface	. In addition, the PMA perform	rms retiming of the	e received data stream
	PRINCIPLE.				and op	tionally provide	onally provides data loopba s test pattern generation and re specified in Clause 120.		
See respons	se to comment 5								
C/ 116 SC	C 116.2.4	P 29	L 10	# 177	The 40	0GBASE-ZR P	HY uses the PMA specified	in Clause 155"	
D'Ambrosia, Joh	าท	Fuuturewei,	US Subsidiary of	Huawei	With e	ditorial license			
Comment Type	TR Comn	nent Status A							
The change 400GBASE-	s to the base text ar R family.	e incorrect as 4000	BASE-ZR is not	a member of					
SuggestedReme	edy								
	d text in 802.3cw D2 ed text will be provid		resentation.						
Response		nse Status C							
ACCEPT IN	PRINCIPLE.								
See respons	se to comment 6								
-									

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 116 SC 116.2.4 Page 15 of 127 10/19/2022 4:36:21 PM

C/ 116 SC 116.2.4	P 29	L 12	# 422	C/ 116	SC 116.2.5	P 29	L 19	# 7
Dawe, Piers	Nvidia			Brown, Ma	att	Huawei		
Comment Type TR	Comment Status A			Comment	Type ER	Comment Status A		
"all 400GBASE-R PM type R PMA.	IAs other than 400GBASE-ZF	א" is making my p	oint that this is not a			ot a 400GBASE-R PMD, bu editorial changes in 116.2.		
SuggestedRemedy				Suggested	dRemedy			
Add a new sentence different (including, n	to the first paragraph explaini o loopback).	ng what the Claus	se 155 PMA does - it's	Add th	ne following senten	ructions to modify the conte ce: "The 400GBASE-ZR P is specified in Clause 156.'	MD, which is a 4	
Response	Response Status W					•		
ACCEPT IN PRINCIP	PLE.			Response		Response Status C		
See response to com	iment 6			AUUE				
· .		L 12	# 000	Delete	e existing 116.2.5 D	02.0 text		
Cl 116 SC 116.2.4 Huber, Thomas	P 29 Nokia	L 1 Z	# 200	Add a	s new last paragra	ph:		
Comment Type E	Comment Status A			"The 4	100GBASE-ZR PM	D and its corresponding m	edia is specified	in Clause 156."
	ing a second PMA for 400GB/ GBASE-ZR are specified in c			C/ 116	SC 116.4	P 29	L 27	# 8
	BASE-R PMAs besides the o			Brown, Ma	att	Huawei		
SuggestedRemedy				Comment	Туре Е	Comment Status A		bu
	ence to read "The 200GBASE GBASE-ZR are specified in C		GBASE-R PMA for	In the	••	n, statement "unchanged ro rted, not changed.	ws not shown" is	s incorrect since the
Response	Response Status C			Suggested	dRemedy			
ACCEPT IN PRINCIP	PLE.			Chang	ge "unchanged row	s not shown" to "some unc	hanged rows not	t shown".
See response to com	iment 6			Response		Response Status C		
· · · · · · · · · · · · · · · · · · ·				ACCE				
C/ 116 SC 116.2.5		L 18	# 178					
D'Ambrosia, John	Fuuturewei,	US Subsidiary of	Huawei	C/ 116	SC 116.4	P 29	L 30	# 179
Comment Type TR	Comment Status A			D'Ambros	,		JS Subsidiary of	Huawei
The changes to the b 400GBASE-R family.	ase text are incorrect as 4000	GBASE-ZR is not	a member of	Comment	51	Comment Status D		
SuggestedRemedy					,	R is not a member of 400G e reciprocal of the bit rate.	BASE-R. It is al	so noted that per
Delete noted text in 8	02.3cw D2.0 116.2.5			Suggested	dRemedy			
recommended text w	ill be provided in a follow-up p	resentation.			y beginning of note			
Response	Response Status C			For 40	00GBASE-R and 40	DOGBASE-ZR		
ACCEPT IN PRINCIF	PLE.			•	Response	Response Status W		
See response to com	iment 7			PROF	POSED ACCEPT IN	N PRINCIPLE.		
				Revie	w supportina prese	ntation, for comment resolu	ution group (CR0	G) consideration.
					FF3 p.000	·, · - · - · · · · · · · · · · · · · · ·	- <u>3</u> (0 - (0 -	-,
TYPE: TR/technical requi	red ER/editorial required GR	R/general required	T/technical E/editorial G/	deneral		C/ 11	6	Page 16 of 1

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general Page 16 of 127 C/ 116 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 116.4 10/19/2022 4:36:21 PM SORT ORDER: Clause, Subclause, page, line

C/ 116 SC 116.4 P 29 L 35 # 3	C/ 116 SC 116.5 P 30 L 30 # 180	
Ran, Adee Cisco	D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei	
Comment Type T Comment Status D	Comment Type TR Comment Status D	
4688 pause_quanta equals 2400256 bit times, not 2400000, and 6000.64 ns, no either BT and ns column or pause_quanta column should be changed. The precedence (e.g. in 153.2.2) is to use integer pause_quanta and whatever t that result from it.	The skew variation is tied to 400GBASE-R - 3RD column - Unclear that there are PCS lanes in 400GBASE-ZR	е
SuggestedRemedy	SuggestedRemedy	
Change maximum in BT from 2400000 to 2400256 and maximum in ns from 60 6000.64. Also change in 155.6.		
Proposed Response Response Status W	3. A skew points diagram for 400GBASE-ZR is neeeded.	
PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W	
	PROPOSED ACCEPT IN PRINCIPLE.	
Review supporting presentation, for comment resolution group (CRG) consideration	ation Review supporting presentation, for comment resolution group (CRG) consideration.	
C/ 116 SC 116.4 P 29 L 35 # 1	I83 C/ 119 SC 119 P 31 L 1 # [201]	
D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei	Huber, Thomas Nokia	
Comment Type TR Comment Status D		
	Commont Tuno E Commont Statuo A	
Note a and b for Table 116-7 only provide respective defiintions for 400GBASE-		in
SuggestedRemedy	E-R. Comment Type E Comment Status A The change indicated to be made to the NOTE in 119.2.5.7 has already been made i 802.3-2022	'n
	The change indicated to be made to the NOTE in 119.2.5.7 has already been made in	in
uggestedRemedy Modify notes to provide definitions for 400GBASE-ZR. Proposed Response Response Status W	The change indicated to be made to the NOTE in 119.2.5.7 has already been made i 802.3-2022	in
SuggestedRemedy Modify notes to provide definitions for 400GBASE-ZR.	The change indicated to be made to the NOTE in 119.2.5.7 has already been made i 802.3-2022 SuggestedRemedy	'n
SuggestedRemedy Modify notes to provide definitions for 400GBASE-ZR. Proposed Response Response Status W	The change indicated to be made to the NOTE in 119.2.5.7 has already been made i 802.3-2022 SuggestedRemedy Remove clause 119 (and all subclauses) Response Response Status C	in
Review supporting presentation, for comment resolution group (CRG) consideration.	The change indicated to be made to the NOTE in 119.2.5.7 has already been made i 802.3-2022 SuggestedRemedy Remove clause 119 (and all subclauses) Response Response Status C ACCEPT IN PRINCIPLE.	'n
BuggestedRemedy Modify notes to provide definitions for 400GBASE-ZR. Broposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Review supporting presentation, for comment resolution group (CRG) consideration Brown States P 30 L 9 # 14	The change indicated to be made to the NOTE in 119.2.5.7 has already been made i 802.3-2022 SuggestedRemedy Remove clause 119 (and all subclauses) Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 165	in
uggestedRemedy Modify notes to provide definitions for 400GBASE-ZR. roposed Response Response Status PROPOSED ACCEPT IN PRINCIPLE. Review supporting presentation, for comment resolution group (CRG) consideral / 116 SC 116.5 P 30 L 9 # 11 /'Ambrosia, John Fuuturewei, US Subsidiary of Huawei	The change indicated to be made to the NOTE in 119.2.5.7 has already been made i 802.3-2022 SuggestedRemedy Remove clause 119 (and all subclauses) Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 165 C/ 119 SC 119 P 31 L 1 # 165	'n
uggestedRemedy Modify notes to provide definitions for 400GBASE-ZR. roposed Response Response Status PROPOSED ACCEPT IN PRINCIPLE. Review supporting presentation, for comment resolution group (CRG) consideral / 116 SC 116.5 P 30 L 9 # 11 // Ambrosia, John Fuuturewei, US Subsidiary of Huawei	The change indicated to be made to the NOTE in 119.2.5.7 has already been made i 802.3-2022 SuggestedRemedy Remove clause 119 (and all subclauses) Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 165	in
PuggestedRemedy Modify notes to provide definitions for 400GBASE-ZR. Proposed Response Response Status PROPOSED ACCEPT IN PRINCIPLE. Review supporting presentation, for comment resolution group (CRG) consideration P116 SC 116.5 P30 L 9 P30 L 9 P4 The Substitution of the second seco	The change indicated to be made to the NOTE in 119.2.5.7 has already been made i 802.3-2022 SuggestedRemedy Remove clause 119 (and all subclauses) Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 165 C/ 119 SC 119 P 31 L 1 # 165 Grow, Robert RMG Consulting	
uggestedRemedy Modify notes to provide definitions for 400GBASE-ZR. roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Review supporting presentation, for comment resolution group (CRG) consideral / 116 SC 116.5 P 30 L 9 # 11 D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei omment Type TR Comment Status D 400GBASE-ZR has no PCS lanes - -	The change indicated to be made to the NOTE in 119.2.5.7 has already been made in 802.3-2022 SuggestedRemedy Remove clause 119 (and all subclauses) Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 165 C/ 119 SC 119 P 31 L 1 # 165 Grow, Robert RMG Consulting Comment Type E Comment Status A The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard A C C	
BuggestedRemedy Modify notes to provide definitions for 400GBASE-ZR. Broposed Response Response Status PROPOSED ACCEPT IN PRINCIPLE. Review supporting presentation, for comment resolution group (CRG) consideration C/ 116 SC 116.5 P/Ambrosia, John Fuuturewei, US Subsidiary of Huawei Comment Type TR Comment Type TR Comment Status D 400GBASE-ZR has no PCS lanes - SuggestedRemedy all of these notes need to remove any references to clause 156	The change indicated to be made to the NOTE in 119.2.5.7 has already been made i 802.3-2022 SuggestedRemedy Remove clause 119 (and all subclauses) Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 165 C/ 119 SC 119 P 31 L 1 # 165 Grow, Robert RMG Consulting Comment Type E Comment Status A	
SuggestedRemedy Modify notes to provide definitions for 400GBASE-ZR. Proposed Response Response Status PROPOSED ACCEPT IN PRINCIPLE. Review supporting presentation, for comment resolution group (CRG) consideration C/ 116 SC 116.5 P 30 L 9 D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei Comment Type TR Comment Status D 400GBASE-ZR has no PCS lanes - SuggestedRemedy all of these notes need to remove any references to clause 156	The change indicated to be made to the NOTE in 119.2.5.7 has already been made i 802.3-2022 SuggestedRemedy Remove clause 119 (and all subclauses) Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 165 C/ 119 SC 119 P 31 L 1 # 165 Grow, Robert RMG Consulting Comment Type E Comment Status A The strikethrough text does not appear in the published IEEE Std 802.3-2022 standa SuggestedRemedy	

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/119Page 17 of 127COMMENT STATUS: D/dispatched A/accepted R/rejectedRESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC11910/19/2022 4:36:21 PMSORT ORDER: Clause, Subclause, page, lineSC11910/19/2022 4:36:21 PM

CI 120A SC 120A.6	P 103	L 8	# 2	C/ 155 SC 155.1.	1 P 32	L 3	# 126
Hajduczenia, Marek	Charter Com	munications		Nicholl, Gary	Cisco Syste	ems	
Comment Type E Text of the editorial ins SuggestedRemedy	Comment Status A truction should be bolded an	d italics	bucket	includes a summary	Comment Status A se that covers both the PCS an of the PCS functions (in section think this section should also	on 155.1.3). For a	consistency with
Per comment				SuggestedRemedy			
Response ACCEPT.	Response Status C				ion after 155.1.3 and before 15	55.1.4, to include	a summary of the PMA
C/ 120A SC 120A.6	<i>P</i> 103	L 30	# 3	Response ACCEPT IN PRINCI	Response Status W IPLE.		
Hajduczenia, Marek Comment Type E	Charter Com Comment Status A	munications	bucket	See response to cor	nment #346.		
Missing space between			Sucher	C/ 155 SC 155.1.	1 P 32	L 10	# 9
SuggestedRemedy Per comment				Brown, Matt	Huawei Comment Status A		bucke
Response ACCEPT.	Response Status C			PHY name breaks a			DUCKE
ACCEPT.				SuggestedRemedy			
C/ 120A SC 120A.6	P 103	L 43	# 581	In 400GBASE-ZR cf Same for "DP-16QA	nange hyphen to non-breaking .M" on line 18.	hyphen ([ESC],[-	·],[n]).
Dawe, Piers Comment Type E two 400GMII and 400G	Nvidia Comment Status A GAUI-8 interfaces		rewrite bucket	Response ACCEPT.	Response Status C		
SuggestedRemedy				C/ 155 SC 155.1.	1 P 32	L 10	# 125
Only one 400GAUI-8 ir	nterface			Nicholl, Gary	Cisco Syste	ems	
Response ACCEPT IN PRINCIPL	Response Status C .E.			Comment Type ER Use non-breaking hy	Comment Status A ypen for "400GBASE-ZR"		bucke
See response to comm	nent #346.			SuggestedRemedy Use non-breaking hy	ypen for "400GBASE-ZR" throu	ughtout documen	t
				Response ACCEPT.	Response Status W		

C/ 155 S	C 155.1.1	P 32	L 14	# 26	C/ 155	SC 155.1.2	P 32	L 29	# 38
Marris, Arthur		Cadence Des	ign Systems		Ran, Ade	Э	Cisco		
Comment Type Missing sp		Comment Status A		bucket	<i>Comment</i> Claus	51	Comment Status	A	bucket
<i>SuggestedRen</i> Change "c	•	he" to "characters. The"			Suggested Make	•	active cross reference.		
Response ACCEPT.		Response Status C			Response ACCE		Response Status (2	
C/ 155 S	C 155.1.1	P 32	L 14	# 423	C/ 155	SC 155.1.2	P 32	L 30	# 39
Dawe, Piers		Nvidia			Ran, Ade	Э	Cisco		
	66B code is	Comment Status A transcoded to 256B/257B end error correction (FEC)": that's	•		Suggested	fluous comma b dRemedy	Comment Status	A	bucket
SuggestedRen	nedy				Delete	e the comma			
		anslation, addition of a CRC, crambling, interleaving and a		orward error correction	Response ACCE		Response Status (
Response		Response Status W			C/ 155	SC 155.1.2	P 32	L 30	# 378
ACCEPT I	N PRINCIPL	LE.				vski, Natalie		I Motors	# 576
Replace 1	55 1 1 with				Comment	,	Comment Status		bucket
						51	ed after "and" when it is	-	DUCKEL
attachmen ZR. The 40 ZR PHY lis	t (PMA) sub 00GBASE-Z sted in Table	the physical coding sublayer layer for the physical layer im R PCS and 400GBASE-ZR F a 116–2. The term 400GBASE which uses the PCS and PMA	plementation kn MA are sublaye E-ZR is used wh	own as 400GBASE- rs of the 400GBASE- en referring to the	Suggested Chang correc	dRemedy ge: staircase for stion	ward error correction (S	C-FEC), and soft dec	ision forward error forward error correction
C/ 155 S	C 155.1.1	P 32	L 17	# 169	Response		Response Status	•	
Maguire, Valer	ie	Copperopolis			ACCE	PT.			
Comment Type The QAM	e T naming conv	Comment Status R vention in the 802.3-2022 doc QAM (e.g, 16-QAM). See 45.2	ument employs 2.1.208.3 for an	<i>PCS description</i> a hyphen between the example reference.					
SuggestedRen	nedy	AM" with "16-QAM" and "DP-							
<i>Response</i> REJECT. See repons	se to comm	Response Status C ent 415							
	•	ed ER/editorial required GR/ spatched A/accepted R/reje			0	h II/unsatisfied		C/ 155 SC 155.1.2	Page 19 of 127 10/19/2022 4:36:

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.1.2	P 32	L 30	# 186	C/ 155 SC 155.1		□ 33	L 40	# 127
D'Ambrosia, John	Fuuturewei, US	S Subsidiary of	fHuawei	Nicholl, Gary	Ci	sco Systems		
Comment Type E	Comment Status D			Comment Type T	Comment Stat	us D		references
C C	ghout the draft, but is not detail	led in 1.5		Item d on the list re document ?	ferences to "ITU-T G	6.709 Annex E	D". Is this a pul	blically available
SuggestedRemedy add abbreviation SD-FE	EC - staircase forward error co	prrection		SuggestedRemedy				
Proposed Response	Response Status Z			This is just a quest	on for clarification.			
REJECT.				Proposed Response	Response Statu	us Z		
				REJECT.				
This comment was WII	THDRAWN by the commenter			This comment was	WITHDRAWN by the	e commenter.		
	•			C/ 155 SC 155.1	.3 /	□ 33	L 42	# 128
C/ 155 SC 155.1.2	P 33	L 18	# 181	Nicholl, Gary	Ci	sco Systems		
D'Ambrosia, John	Fuuturewei, US	S Subsidiary of	f Huawei	Comment Type ER	Comment Stat	us A		rewrite bucke
Comment Type ER	Comment Status A		rewrite bucket	Item e) and f) men	tion SC-FEC but the	re is no definit	ton of "SC-FF	C" in the definitions
See Figure 155-1. The	bottom of the stack should inc	clude a label the		section (1.4).				
See Figure 155-1. The Reference Figure 124-2	bottom of the stack should inc	clude a label th						
See Figure 155-1. The Reference Figure 124-7 SuggestedRemedy	bottom of the stack should inc 1 for a similar diagram.		at is the PMD.	section (1.4). SuggestedRemedy				by a previous project).
See Figure 155-1. The Reference Figure 124-7 SuggestedRemedy	bottom of the stack should inc		at is the PMD.	section (1.4). SuggestedRemedy Add a definition for Response	"SC-FEC" into sectio Response Statu	n 1.4 (unless		oy a previous project).
See Figure 155-1. The Reference Figure 124-7 SuggestedRemedy Add 400GBASE-ZR un	bottom of the stack should inc 1 for a similar diagram.		at is the PMD.	section (1.4). SuggestedRemedy Add a definition for	"SC-FEC" into sectio Response Statu	n 1.4 (unless		oy a previous project).
See Figure 155-1. The Reference Figure 124- SuggestedRemedy Add 400GBASE-ZR un similar diagram.	bottom of the stack should inc 1 for a similar diagram. Inder the box labeled "MEDIUM" <i>Response Status</i> W		at is the PMD.	section (1.4). SuggestedRemedy Add a definition for Response	"SC-FEC" into sectio Response Statu CIPLE.	n 1.4 (unless		oy a previous project).
See Figure 155-1. The Reference Figure 124-7 SuggestedRemedy Add 400GBASE-ZR un similar diagram. Response	bottom of the stack should inc 1 for a similar diagram. Inder the box labeled "MEDIUM" <i>Response Status</i> W .E.		at is the PMD.	section (1.4). SuggestedRemedy Add a definition for Response ACCEPT IN PRINC	"SC-FEC" into sectio <i>Response Statu</i> CIPLE. omment #346.	n 1.4 (unless		by a previous project). # [<u>129</u>
See Figure 155-1. The Reference Figure 124-7 SuggestedRemedy Add 400GBASE-ZR un similar diagram. Response ACCEPT IN PRINCIPL See response to comm	bottom of the stack should inc 1 for a similar diagram. Inder the box labeled "MEDIUM" <i>Response Status</i> W .E.		at is the PMD. Figure 124-1 for a	section (1.4). SuggestedRemedy Add a definition for Response ACCEPT IN PRINC See response to co	"SC-FEC" into sectio <i>Response Statu</i> CIPLE. omment #346.	n 1.4 (unless us W	it was added b	
See Figure 155-1. The Reference Figure 124-7 SuggestedRemedy Add 400GBASE-ZR un similar diagram. Response ACCEPT IN PRINCIPL See response to comm C/ 155 SC 155.1.3	bottom of the stack should inc 1 for a similar diagram. Inder the box labeled "MEDIUM" <i>Response Status</i> W .E. hent #346.	" . Reference I	at is the PMD.	section (1.4). SuggestedRemedy Add a definition for Response ACCEPT IN PRINO See response to co C/ 155 SC 155.1 Nicholl, Gary Comment Type ER	"SC-FEC" into sectio Response Statu CIPLE. omment #346. .4 / Ci Comment Stat	n 1.4 (unless us W P 33 sco Systems us A	it was added b	# 129 rewrite bucke
See Figure 155-1. The Reference Figure 124-7 SuggestedRemedy Add 400GBASE-ZR un similar diagram. Response ACCEPT IN PRINCIPL See response to comm	bottom of the stack should inc 1 for a similar diagram. Inder the box labeled "MEDIUM" <i>Response Status</i> W .E. Inent #346. <i>P</i> 33	" . Reference I	at is the PMD. Figure 124-1 for a	section (1.4). SuggestedRemedy Add a definition for Response ACCEPT IN PRINO See response to co C/ 155 SC 155.1 Nicholl, Gary Comment Type ER This section is und mentions the inter-	"SC-FEC" into sectio Response Statu CIPLE. omment #346. .4 / Ci	n 1.4 (unless us W P 33 sco Systems us A tled "Inter-sub pove and belo	it was added b <i>L</i> 49 blayer interface	# <u>129</u> <i>rewrite bucke</i> es" . However it only
See Figure 155-1. The Reference Figure 124-2 SuggestedRemedy Add 400GBASE-ZR un similar diagram. Response ACCEPT IN PRINCIPL See response to comm C/ 155 SC 155.1.3 Wienckowski, Natalie Comment Type E wording	bottom of the stack should inc 1 for a similar diagram. Inder the box labeled "MEDIUM" <i>Response Status</i> W .E. Inent #346. <i>P</i> 33 General Motors	" . Reference I	at is the PMD. Figure 124-1 for a # <u>379</u>	section (1.4). SuggestedRemedy Add a definition for Response ACCEPT IN PRINO See response to co C/ 155 SC 155.1 Nicholl, Gary Comment Type ER This section is und mentions the inter-	"SC-FEC" into sectio Response Statu CIPLE. omment #346. .4 // Ci Comment Stat er "overview" and is ti sublayer interfaces ab	n 1.4 (unless us W P 33 sco Systems us A tled "Inter-sub pove and belo	it was added b <i>L</i> 49 blayer interface	# <u>129</u> <i>rewrite bucke</i> es" . However it only
See Figure 155-1. The Reference Figure 124-7 SuggestedRemedy Add 400GBASE-ZR un similar diagram. Response ACCEPT IN PRINCIPL See response to comm Cl 155 SC 155.1.3 Wienckowski, Natalie Comment Type E wording SuggestedRemedy	bottom of the stack should inc 1 for a similar diagram. Inder the box labeled "MEDIUM" <i>Response Status</i> W .E. Inent #346. <i>P</i> 33 General Motors	" . Reference I <i>L</i> 36	at is the PMD. Figure 124-1 for a # <u>379</u>	section (1.4). SuggestedRemedy Add a definition for Response ACCEPT IN PRINC See response to co Cl 155 SC 155.1 Nicholl, Gary Comment Type ER This section is und mentions the inter- also cover the PMA SuggestedRemedy	"SC-FEC" into sectio Response Statu CIPLE. omment #346. .4 // Ci Comment Stat er "overview" and is ti sublayer interfaces ab	n 1.4 (unless us W P 33 sco Systems us A tled "Inter-sub pove and belo ices ?	it was added b <i>L</i> 49 blayer interface w the PCS. Sh	# 129 <i>rewrite bucke</i> es" . However it only nouldn't this section
See Figure 155-1. The Reference Figure 124-7 SuggestedRemedy Add 400GBASE-ZR un similar diagram. Response ACCEPT IN PRINCIPL See response to comm C/ 155 SC 155.1.3 Wienckowski, Natalie Comment Type E wording SuggestedRemedy Change: Transcoding 1	bottom of the stack should inc 1 for a similar diagram. Inder the box labeled "MEDIUM" <i>Response Status</i> W .E. Inent #346. <i>P</i> 33 General Motors <i>Comment Status</i> A	" . Reference I <i>L</i> 36 s 57-bit blocks.	at is the PMD. Figure 124-1 for a # <u>379</u>	section (1.4). SuggestedRemedy Add a definition for Response ACCEPT IN PRINC See response to co Cl 155 SC 155.1 Nicholl, Gary Comment Type ER This section is und mentions the inter- also cover the PMA SuggestedRemedy Add a description co	"SC-FEC" into sectio Response Statu CIPLE. omment #346. .4 // Ci <i>Comment Stat</i> er "overview" and is ti sublayer interfaces ab a inter-sublayer interfa	n 1.4 (unless <i>us</i> W P 33 sco Systems <i>us</i> A tled "Inter-sub pove and belo ices ? yer interfaces	it was added b <i>L</i> 49 blayer interface w the PCS. Sh	# 129 rewrite bucke es" . However it only nouldn't this section
See Figure 155-1. The Reference Figure 124-7 SuggestedRemedy Add 400GBASE-ZR un similar diagram. Response ACCEPT IN PRINCIPL See response to comm C/ 155 SC 155.1.3 Wienckowski, Natalie Comment Type E wording SuggestedRemedy Change: Transcoding 1	bottom of the stack should inc 1 for a similar diagram. Inder the box labeled "MEDIUM" <i>Response Status</i> W .E. Inent #346. <i>P</i> 33 General Motors <i>Comment Status</i> A from 66-bit blocks to (from) 25	" . Reference I <i>L</i> 36 s 57-bit blocks.	at is the PMD. Figure 124-1 for a # <u>379</u>	section (1.4). SuggestedRemedy Add a definition for Response ACCEPT IN PRINC See response to co Cl 155 SC 155.1 Nicholl, Gary Comment Type ER This section is und mentions the inter- also cover the PMA SuggestedRemedy	"SC-FEC" into sectio Response State CIPLE. omment #346. .4 Ci Comment Stat er "overview" and is ti sublayer interfaces ab inter-sublayer interfaces ab inter-sublayer interfaces ab	n 1.4 (unless <i>us</i> W P 33 sco Systems <i>us</i> A tled "Inter-sub pove and belo ices ? yer interfaces	it was added b <i>L</i> 49 blayer interface w the PCS. Sh	# 129 <i>rewrite bucke</i> es" . However it only nouldn't this section

Page 20 of 127 10/19/2022 4:36:21 PM

C/ 155	SC 155.1.4	P 33	L 52	# 182	C/ 155	SC 155.1.4	P 34	L 2	# 41	
D'Ambrosia,	John	Fuuturewei, L	JS Subsidiary of	Huawei	Ran, Adee		Cisco			
		Comment Status A er, the PCS is connecting to	the 400GMII in t	<i>rewrite bucket</i> heory. This sentence	Comment T The let	51	Comment Status A e replaced by the multiplication	on sign ? (twice)		bucket
Optionally which the	y the upper int	erface may connect to a 400 illiation Sublayer.	GMII Extender,	defined in Clause 118,	Ũ	•	t, and apply across the draft	(search for "x" as a	a whole word)	
SuggestedRe	emedy				Response ACCEI	PT.	Response Status C			
	oted sentence.				C/ 155	SC 155.1.4	P 34	L 2	# 42	,
Response ACCEPT	IN PRINCIPL	Response Status C E.			Ran, Adee		Cisco			
See resp	onse to comm	ent #346			Comment 7	51	Comment Status A			e bucket
C/ 155	SC 155.1.4	P 34	L 2	# 424	clause		S output has been defined as ggregate bit rate as defined l able.	•	ate in previous P	'US
Dawe, Piers Comment Typ	pe E	Nvidia Comment Status A		rewrite bucket	Suggested Chang	•	ne rate (59.84375 ? 28/29 Gt	o/s on each of 8 PC	CS lanes).	
8 x 59.84	375 x (28/29)				Response	·	Response Status C		,	
SuggestedRe use multi	<i>medy</i> plication sign a	as elsewhere				PT IN PRINCI	'			
Response	piloanon olgin i	Response Status C			See re	sponse to com	nment #346.			
,	IN PRINCIPL	,			C/ 155	SC 155.1.4	P 34	L 2	# 40	
See resp	onse to comm	ent #346.			Ran, Adee		Cisco			
C/ 155 Dawe, Piers	SC 155.1.4	P 34 Nvidia	L 2	# 425	Comment T The no	51	Comment Status A specific number, and should	l not include range	PCS dese (in ppm).	cription
Comment Typ	be E	Comment Status A		rewrite bucket	Also in	155.3.2.				
		in "Gb/s" is confusing becau	use that's how w		Suggested	Remedy				
SuggestedRe		-			Either	delete "+/- 20	ppm" or delete "nominal", in l	both subclauses.		
Somethin The 4000	ig like: GBASE-ZR PC	S has a nominal transfer rat (28/29) Gtransfers/s +/- 20 p			Response ACCEI	PT IN PRINCI	Response Status C PLE.			
Gtransfer				402.2414	At 155	.1.4, delete +/-	20 ppm.			
Response ACCEPT	IN PRINCIPL	Response Status C E.			At 155	.3.2, delete +/-	20 ppm in two places.			
See resp	onse to comm	ent #346.								

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

 C/
 155
 Page 21 of 127

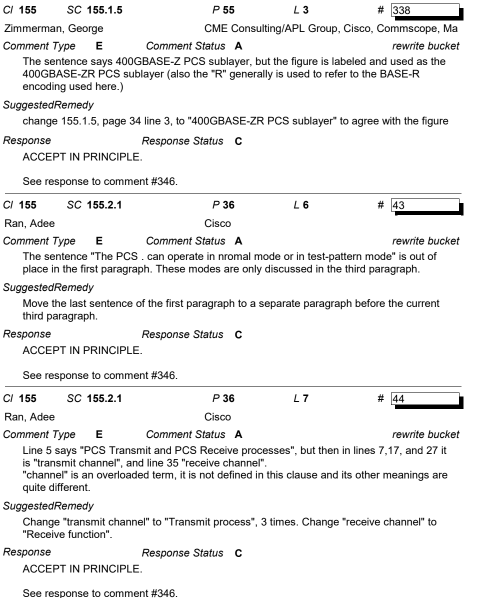
 SC
 155.1.4
 10/19/2022
 4:36:21 PM

C/ 155 SC 155.1.4.2	2 P 32	L 15	# 27		C/ 155	SC 155.1.4.2	P 34	L 16	# 185
Marris, Arthur	Cadence Desi	gn Systems			D'Ambrosia	a, John	Fuuturewei, l	JS Subsidiary of	Huawei
Comment Type E Missing word "The"	Comment Status A		b	oucket		lusion of the wo	Comment Status A ord FEC in this sentence impl face supports the exchange	,	0
SuggestedRemedy Change to "The PMA s	service interface"				and PN	IA sublayer. s also the 64B/0			
Response ACCEPT.	Response Status C				Suggested delete	Re <i>medy</i> he word FEC.			
C/ 155 SC 155.1.4.2 Wienckowski. Natalie	2 P 34 General Motor	L 15	# 380		Response ACCEF	YT IN PRINCIPI	Response Status W E.		
Comment Type E	Comment Status A	-	b	oucket	See re	ponse to comn	nent #346.		
wording					C/ 155	SC 155.1.4.2	P 34	L 17	# 381
SuggestedRemedy					Wienckows	ki, Natalie	General Moto	ors	
Change: PMA service To: The PMA service					Comment 7	51	Comment Status A ng about 2 sublayers, not 1 s	ublaver	bucke
Response ACCEPT.	Response Status C				Suggested				
C/ 155 SC 155.1.4.2	2 P 34	L 15	# 184		Change	e: between the	PCS and PMA sublayer. and PMA sublayers.		
D'Ambrosia, John	Fuuturewei, U	S Subsidiary of	Huawei		Response		Response Status C		
Comment Type E	Comment Status A		b	oucket	ACCEF	PT.			
Missing word "The" at	beginning of first sentence.				C/ 155	SC 155.1.4.2	P 34	L 17	# 187
SuggestedRemedy					D'Ambrosia	a, John	Fuuturewei, l	JS Subsidiary of	Huawei
add "The" at the begin	ning of the sentence.				Comment 7	ype TR	Comment Status A		rewrite bucke
Response ACCEPT.	Response Status C						PMA service interface is defi not go to a PMA service int		se.
					<i>Suggested</i> Pointer	Re <i>medy</i> should be to 1	55.3.2.		
					Response ACCEF	YT IN PRINCIPI	Response Status W .E.		
					See re	ponse to comn	nent #346.		

C/ 155 SC 155.1.4.2

C/ 155 S	C 155.1.5	P 35	L 1	# 427	C/ 155	SC 155.1.5	P 35	L 13	# 426
Dawe, Piers		Nvidia			Dawe, Pier	S	Nvidia		
Comment Type This PCS is		Comment Status D ated for just a "directive" spe	ecification. We	<i>rewrite bucket</i> need examples.	Comment T Transc	51	Comment Status A		bucket
go in the do	mples of e.g. ocument, all c	FEC and other blocks befor an be uploaded to the direc to cover some of the PMA	tory that IEEE		Suggested transco Scrub Response	ode	apitals that should not be the Response Status C	ere.	
Proposed Resp PROPOSE		Response Status W			ACCE	PT.			
See reener	aa ta aamma	at #246			C/ 155	SC 155.1.5	P 35	L 25	# 428
	ise to comme	nt #340.			Dawe, Pier		Nvidia		
C/ 155 S Brown, Matt Comment Type	C 155.1.5	P 35 Huawei Comment Status A	L 3	# 10			Comment Status A oding", "SC-FEC decoding 8 well as below.	k adapt" - it would	<i>rewrite bucket</i> help to know that there
		e "400GBASE-ZR".		Tewnie bucker	Suggested	•	ding and interleaving", "SC-F	EC do intorloving	decoding & adapt" 2
SuggestedRem					Response		Response Status C		, decoding & adapt
U U		to "400GBASE-ZR".				PT IN PRINCIPL			
Response ACCEPT II	N PRINCIPLE	Response Status C			See re	sponse to comn	nent #346.		
See respor	nse to comme	nt #346.			C/ 155	SC 155.1.5	P 35	L 43	# 429
7 155 S	C 155.1.5	P 35	L 3	# 130	Dawe, Pier		Nvidia		
Nicholl, Gary		Cisco System	s		Comment T		Comment Status A	no direction only i	rewrite bucket
Comment Type	TR	Comment Status A		rewrite bucket			m-1 indication": the "m" in o use 119 where two widths a		
		nctional block diagram of th S and PMA sub-layers, so			differer	nt reason), and i	not explained until much late	er in the documen	t
	ude both layer				Suggested	-		_	
uggestedRem	nedy				Add an subcla)TE saying why it's m-1 not	 and referring to 	the appropriate
		-2 to include the PMA funct BASE-ZR PMA.	ions, or add a s	separate functional	Response		Response Status C		
DIOCK UIDUI	ani oi the 400				ACCE	PT IN PRINCIPL			
		delete section 155.1.5, and under sections 155.2 and			See re	sponse to comn	nent #346.		
Response		Response Status W							
	N PRINCIPLE								
See respor		III #040.							
				d T/technical E/editorial G/ NSE STATUS: O/open W/w		I I/unsatisfied	C/ 1 Z/withdrawn SC 1	55 55.1.5	Page 23 of 127 10/19/2022 4:36:2

SORT ORDER: Clause, Subclause, page, line



C/ 155	SC '	155.2.1		P 36	L 12	# 188	8
D'Ambros	sia, John			Fuuturewei,	US Subsidiary of	Huawei	
Comment	Туре	ER	Comment S	Status A		rev	vrite bucket
When provic	i commu les eight	digital la	vith the PMA i nes, which the	PMA encode	direction, the 400 s into two streams	s of 16QAM	
What	are eigh	it digital la	ines? Isn't thi	s just the PMA	A Service Interface	9	
Suggestee		У					
Rewo				10	aufaana uin tha		
PMA:		DATA_i.r			erfacee via the then encodes the	data into tw	o streams
Response			Response S	tatus C			
•		RINCIPL	•				
ACCE		RINCIPL	E.				
See re	esponse	to comm	ent #346.				
C/ 155	SC ·	155.2.1		P 36	L 13	# 202	2
Huber, Th	nomas			Nokia			
nuber, n	_	TR		Mat			
Comment	Туре	IN	Comment S	status A		rev	vrite bucke
Comment There direct m-bit	is incon ion betw symbols	isistency v een the P), and tex	wording betwee	en Figure 155 , the text in 15 and in 155.3 2	5-2 (which shows 55.2.1 (which indic 2 (both of (which r	m lanes in th cates two stre	e receive eams of
Comment There direct m-bit	is incon ion betw symbols ols digiti	een the P), and tex zed to m-l	wording betwee MA and PCS) t in 155.2.5.1	en Figure 155 , the text in 15 and in 155.3 2	55.2.1 (which indic	m lanes in th cates two stre	e receive eams of
Comment There direct m-bit symbo Suggestee Chang "Whe	is incon ion betw symbols ols digiti: dRemed ge n comm	unicating	wording betwee MA and PCS t in 155.2.5.1 bit resolution). with the PMA	en Figure 155 , the text in 15 and in 155.3 2 in the receive	55.2.1 (which indic	m lanes in th cates two stru eference DP	e receive eams of -16QAM

Response	Response Status	w
11000001100	Response otatus	

ACCEPT IN PRINCIPLE.

See response to comment #346.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

Cl	155
SC	155.2.1

Page 24 of 127 10/19/2022 4:36:22 PM

C/ 155 SC 155.2.1 P 36 L 14 # 430	C/ 155 SC 155.2.1 P 36 L 20 # 45
Dawe. Piers Nvidia	Ran. Adee Cisco
Comment Type E Comment Status A rewrite bucket "receives two streams of digitally encoded m-bit 16QAM symbols" we need an explanation of why "m-bit".	Comment Type E Comment Status A bucket Missing space between "20" and the unit "ppm". SuggestedRemedy
SuggestedRemedy Add sentence explaining that m is an implementation choice, for SD-FEC.	Insert a space.
Response Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C ACCEPT.
See response to comment #346.	C/ 155 SC 155.2.1 P 36 L 21 # 432 Dawe. Piers Nvidia
C/ 155 SC 155.2.1 P 36 L 20 # 431 Dawe, Piers Nvidia Nvidia	Comment Type E Comment Status A bucke Markers
Comment Type T Comment Status R GMP mapper Is 20 ppm necessary or useful? 100GEL introduced 50, and considering the raw BER, this is a very noisy signal. There is spare space in the GMP wrapper. SuggestedRemedy SuggestedRemedy If GMP is kept, consider changing 20 nearer to 50	SuggestedRemedy markers Response Response Status C ACCEPT.
Response Response Status C	C/ 155 SC 155.2.1 P 36 L 22 # 190
REJECT.	D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei
There was no consensus in the CRG to make a change.	Comment Type TR Comment Status A rewrite bucket This line has inner and outer FEC codes reversed -
C/ 155 SC 155.2.1 P 36 L 20 # 16	The transmit data is encoded with a concatenated forward error correction (CFEC) code consisting of an inner SC-FEC code and an outer Hamming code SD-FEC.
Gorshe, Steve Microchip Technology Comment Type ER Comment Status A rewrite bucket The current text refers to "the +/- 100ppm 257-bit blocks" Blocks don't have a frequency or ppm offset in and of themselves. Rather it is the block stream that has a rate with associate frequency tolerance. SuggestedRemedy	SuggestedRemedy Modify noted sentence - The transmit data is encoded with a concatenated forward error correction (CFEC) code consisting of an outer SC-FEC code and an inner Hamming code SD-FEC.
In this paragraph and any other occurances, references to the frequency or frequency offset of "blocks" should be changed to "block stream"	Response Response Status W ACCEPT IN PRINCIPLE.
Response Response Status W ACCEPT IN PRINCIPLE.	See response to comment #346.
See response to comment #346.	

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.2.1 Page 25 of 127 10/19/2022 4:36:22 PM

C/ 155	SC 155.2.1	P 36	L 22	# 433	C/ 155	SC 1	55.2.1	P 36	L 22	# 434
Dawe, Pie	ers	Nvidia			Dawe, Pie	rs		Nvidia		
	mit data is encoded v	Comment Status A vith a concatenated forw			Comment As inte		T s are a si	<i>Comment Status</i> A gnificant feature of this schem	е	rewrite bucket
		EC code and an outer H ey's) use of inner and ou		D-FEC": this is intuitive	Suggested					
Suggested	lRemedy				Mentic		terleaver	s in the transmit direction. (Th	ere is one mer	ntion in the receive
		ith a concatenated forwa EC code and an inner H			Response			Response Status C		
Response	R	esponse Status C			ACCE	PT IN P	RINCIPL	E.		
ACCE	PT IN PRINCIPLE.				See re	esponse	to comm	ient #346.		
See re	esponse to comment	#346.			C/ 155	SC 1	55.2.1	P 36	L 25	# 131
C/ 155	SC 155.2.1	P 36	L 22	# 20	Nicholl, Ga	ary		Cisco Systems		
Gustlin, M	ark	Cisco			Comment	Туре	ER	Comment Status A		rewrite bucket
Comment The us	51	Comment Status A FEC codes seems to be	backwards whe	<i>rewrite bucket</i> n compared to industry	primiti	ve." I pre	esume w	e sent to the service interface hen we say "service interface I ot the PCS service interface ?		
		oks on FEC are: Error co Peter Sweeney), both re			Suggested	Remedy	/			
		ode in a concatenation a			Chang					
	ok at a diagram of th caiton of the cods in t	e FEC codes, though it o	loes not make se	ense when looking at	From: "Trans		-units ar	e sent to the service interface	via the PMA IS	
Suggested		ne concatenation.			primiti					ioquest
Rever	•	outer SC-FEC code" and	d "an inner					e sent to the PMA service inter request primitive."	face via the	
Response	R	esponse Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉			Response			Response Status W		
ACCE	PT IN PRINCIPLE.				ACCE	PT IN P	RINCIPL	E.		
See re	esponse to comment	#346.			See re	esponse	to comm	ient #346.		

C/ 155 SC 155.2.1

	00 455 0 4	D 20	1.00	# 40		D 20	/ 25	# 00
C/ 155 Ran, Adee	SC 155.2.1	P 36 Cisco	L 29	# 46	C/ 155 SC 155.2.1 Marris, Arthur	P 36 Cadence Des	L 35	# 28
Comment T	vpe T	Cisco Comment Status A		rewrite bucket	Comment Type T	Cadence Des	sign Systems	rewrite bucket
The scr	51	ttern defined in 119.2.4.9 can	not be used here		Should this be "128 bi			Tewnie buckel
SuggestedF	Remedy	based on 119.2.4.9 but specif	ic to this clause,	and refer to it instead.	SuggestedRemedy Consider changing "1. line 37.	28-symbol" to "128 bit symbol	". Similar issue w	vith "119-symbol" on
Response ACCEP	PT IN PRINCIPI	Response Status C _E.			Response ACCEPT IN PRINCIP	Response Status C LE.		
See res	sponse to comr	nent #346.			See response to com	ment #346."		
C/ 155	SC 155.2.1	P 36	L 31	# 435	C/ 155 SC 155.2.1	P 36	L 35	# 437
Dawe, Piers	s	Nvidia			Dawe, Piers	Nvidia		
<i>Comment T</i> Sudden		Comment Status A t receiver without warning - ha	ard to understand	<i>bucket</i> d at first.	Comment Type E PCS Receive process	Comment Status A		rewrite bucket
SuggestedF Insert "i	R <i>emedy</i> in the receive d	irection,"			SuggestedRemedy PCS Receive function	or PCS receive process		
Response ACCEP	ΫТ.	Response Status C			Response ACCEPT IN PRINCIP	Response Status C LE.		
C/ 155	SC 155.2.1	P 36	L 32	# 436	See response to com	ment #346.		
Dawe, Piers		Nvidia			C/ 155 SC 155.2.1	P 36	L 38	# 47
Comment T		Comment Status A		bucket	Ran, Adee	Cisco		
SuggestedF	ynchronization Re <i>medy</i> /nchronization p				Comment Type E "SC-FEC blocks of 51 I assume is it the num	Comment Status A 0 ? 512" ber of bits (otherwise, what is	it?)	bucket
Response ACCEP	РТ.	Response Status C			SuggestedRemedy Add "bits" after "510 ?	512".		
					Response ACCEPT.	Response Status C		

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.2.1 Page 27 of 127 10/19/2022 4:36:22 PM

C/ 155 SC 155.2.1	P 36	L 38	# 439	C/ 155	SC 155.2.1	P 36	L 41	# 29
Dawe, Piers	Nvidia	2 00		Marris, Artl			sign Systems	" 25
Comment Type E SC-FEC blocks	Comment Status A		rewrite bucket	Comment 7	Туре Т	Comment Status A word to use here?	orgin o yotorno	rewrite bucke
SuggestedRemedy SC-FEC codewords (as Response ACCEPT IN PRINCIPL See response to comm	Response Status C E.			define <i>Response</i> ACCEF	ler changing "ea what "frame" m PT IN PRINCIP			
C/ 155 SC 155.2.1	P 36	L 38	# 438	See re	sponse to com	ment #346.		
Dawe, Piers	Nvidia Comment Status	2 00	rewrite bucket	C/ 155 Ran, Adee	SC 155.2.1	<i>P</i> 36 Cisco	L 43	# 48
Comment Type T SC-FEC blocks of 510 ;			Tewnie buckel	Comment 7	Туре Е	Comment Status A		rewrite bucke
SuggestedRemedy whats? bits? bytes? Response ACCEPT IN PRINCIPL See response to comm		 "257B blocks" is inconsistent with "257-bit blocks" used earlier. "B" is not used to denot bits elsewhere (except as abbrevations in coding scheme names). Similarly "66b", "120b", and other instances in this draft. SuggestedRemedy Change "257B" to "257-bit" across the draft except where it is part of "256B/257B". 						
C/ 155 SC 155.2.1	P 36	L 40	# 224			o" to "66-bit" in 155.2.2, "120b	" to "120-bit" in <i>"</i>	155.2.4.3, and similar
Law, David	P 36 Hewlett Packa		# 224	Response	ces as necessa	Response Status C		
Comment Type E	Comment Status A		rewrite bucket		PT IN PRINCIP	,		
The terms 'overhead fie	elds' (page 36, line 40) and 'C DH blocks' on the next line, a		3, line 46), 'OH bytes'	See re	sponse to com	ment #346.		
SuggestedRemedy	-							
Please use a consisten	t term, 'overhead field' seem	s to be the most o	common.					
Response ACCEPT IN PRINCIPL	Response Status C E.							
See response to comm	ent #346.							

C/ 155 SC 155.2.1

C/ 155 SC 155.2.4	P 37	L 8	# 132
Nicholl, Gary	Cisco Syster	ns	
Comment Type T	Comment Status A		rewrite bucket
	om reading the descriptions a 400GBASE-ZR OH frame (Fi ated and aligned ?		
SuggestedRemedy			
•	liagram to indicate how the va and aligned(if indeed they ar		ictures described in the
Response	Response Status C		
ACCEPT IN PRINCIP	LE.		
See response to comr	ment #346.		
C/ 155 SC 155.2.4	P 37	L 8	# 225
Law, David	Hewlett Pack	ard Enterprise	
Comment Type TR	Comment Status A		rewrite bucket
155.2.4.9 'Frame sync PCS receive path (155 check and error marki	nent regarding the PCS transr chronous scrambler', similarly 5.2.5) is in subclause 155.2.5 ng'. Mandatory PCS transmit er mandatory requirements ne	the only 'shall' s .3 'Descrambler' requirements, n	statement regarding the and 155.2.5.6 'CRC32 nandatory PCS receive

SuggestedRemedy

See comment.

Response Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #346.

C/ 155	SC 155.2.4.1	P 37 L 12		# 203
Huber, Tho	mas	Nokia		
Comment T	<i>уре</i> Т	Comment Status A		rewrite bucket

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.

Response Response Status C

ACCEPT IN PRINCIPLE.

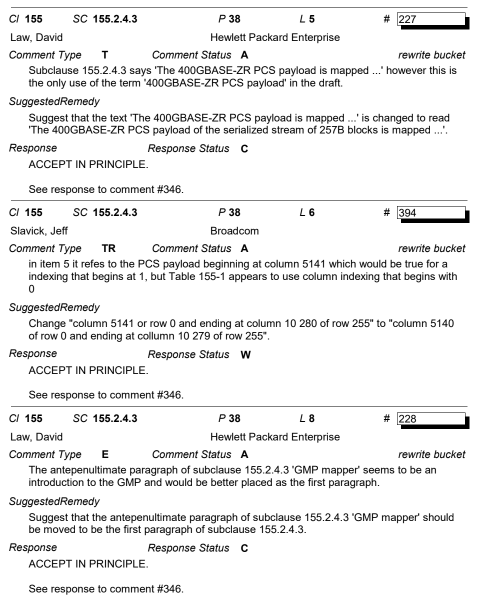
See response to comment #346.

C/ 155 SC 155.2.4.1

C/ 155 SC 155.2.4.3	P 37	L 29	# 226	C/ 155	SC 155.2.4.3	B P 3	57 L 30) # 49	
₋aw, David	Hewlett Pack	ard Enterprise		Ran, Adee		Cisco	D		
Comment Type TR C	Comment Status A		rewrite bucket	Comment T	vpe E	Comment Status	Α	rev	vrite bucket
Subclause 155.2.4.3 'GMP stream of 257B blocks into frame is illustrated as a str order of left to right, top to inserted into one 400GBAS Subclause 155.2.4.3 howe is divided into 10 220 GMP word is either filled with dat according to 155.2.4.2)'. 400GBASE-ZR frames, that	the payload area of a 40 ucture with 256 rows of 1 bottom.'. This seems to in SE-ZR frame at a time. ver then says that 'The P words of 4 x 257 = 1028 ta (the logically serialized This seems to imply that	0GBASE-ZR fram 0 280 bits with a l mply that the stread ayload area of a f bits.' and that 'Ea 257B encoded st t the 257B blocks	ne.' and that 'The ogical transmission am of 257B blocks is our-frame multi-frame ach 1028-bit GMP ream produced	transmis and 10 The ord The tex SuggestedF Change "The fra	ssion order of I 220 257B block er should be cl t can be made <i>Remedy</i> the quoted tex me is a structu	ed as a structure with eft to right, top to bot ks of payload. This fr learly defined in the to shorter and clearer. kt to: ure that contains 5140 s frame is illustrated i	tom. This frame c ame is illustrated ext, not just "illustr ext, not just "illustr) bits of overhead	ontains 5140 bits of n Figure 155-3" ated" in a figure. followed by 10 220	257-bit
Subclause '155.2.4.6 CRC 'The stream of 400GBASE seems to imply 400GBASE multi-frames.	-ZR frames, illustrated in	vide the input'	Response	to bottom row	and from left to right <i>Response Status</i> LE.				
uggestedRemedy				See res	ponse to com	nent #346.			
Clarify the definition of a m mapped to it, and how it is		0 0	/ 257B blocks are	C/ 155	SC 155.2.4.3	в Рз	57 L 3'	# 39	2
Response R ACCEPT IN PRINCIPLE. See response to comment	esponse Status W #346.				ype TR	Broa <i>Comment Status</i> o the 257b blocks as			vrite bucket n could be
/ 155 SC 155.2.4.3	P 37 Nvidia	L 29	# 440	<i>SuggestedF</i> Change	•	ances of 257B block	to 257-bit block		
,	Comment Status A		rewrite bucket	Response ACCEP	T IN PRINCIPI	Response Status LE.	w		
uggestedRemedy 257-bit, many places. Con	anara haaa daa "256P/2	57P" oon otov		See res	ponse to comr	nent #346.			
esponse R	esponse Status C	ord can stay.		C/ 155 Dawe, Piers	SC 155.2.4 .3	3 P 3 Nvidi		4 # 44	1
ACCEPT IN PRINCIPLE. See response to comment	#346.		Comment T "Base F	•	<i>Comment Status</i> ned term not used els		pitals	bucket	
			SuggestedF Change	<i>Remedy</i> to "frame"		-			
				Response ACCEP	Т.	Response Status	С		
YPE: TR/technical required E COMMENT STATUS: D/dispat	ched A/accepted R/reje				U/unsatisfied	Z/withdrawn	C/ 155 SC 155.2.4.3	0	e 30 of 127 9/2022 4:36:2

SORT ORDER: Clause, Subclause, page, line

CI 155 SC 155.2.4.	3 P 37	L 49	# 442	C/ 155 SC	C 155.2.4.3	P 38	L 2	# 204			
Dawe, Piers	Nvidia			Huber, Thomas		Nokia					
Comment Type E	Comment Status A		bucket	Comment Type	т	Comment Status A		rewrite bucke			
16 x 120b markers						-bit pad says it is inserted					
SuggestedRemedy 120-bit				Since much	`	ter described as four chunl lks about 66b blocks or 25 locks.		,			
Response	Response Status C			SuggestedReme	edy						
ACCEPT.					20 bit pad of a er the 1280 C	all zeros is added after the)H bits."	OH blocks" to "/	A 20 bit pad of all zeros			
C/ 155 SC 155.2.4.	3 P 38	L 1	# 386	Response		Response Status C					
Slavick, Jeff	Broadcom			ACCEPT IN	I PRINCIPLE						
Comment Type E Section 155.2.4.5 def	<i>Comment Status</i> A fines/describes how the OH w	vorks	bucket	See respons	se to comme	nt #346.					
SuggestedRemedy				C/ 155 SC	C 155.2.4.3	P 38	L 5	# 50			
Change "discussed" to	o "described"			Ran, Adee		Cisco					
Response	Response Status C			Comment Type	т	Comment Status A		rewrite bucket			
ACCEPT.				"starting at o	column 5141	of row 0 and ending at col	umn 10 280 of ro	w 255, using GMP"			
C/ 155 SC 155.2.4.	3 <i>P</i> 38	L 1	# 30			entioned in preceding text er term (and possibly creat					
Marris, Arthur	Cadence Des	sign Systems			umns denote						
Comment Type E Define OH acronym a	Comment Status A s it is the first use in the Claus	se	bucket	The payload	d area ends s	imply at the end of the frar	ne, so rows are	not necessary either.			
SuggestedRemedy				SuggestedReme	edy						
,	o "overhead (OH) bytes"			Change the	quoted text t	o "from bit 5141 to the end	of the frame, us	sing GMP"			
Response	Response Status C	Response Status C				Change "column" to "bit" across this description.					
ACCEPT.				Response		Response Status C					
				ACCEPT IN	I PRINCIPLE						
				See respons	se to comme	nt #346.					



C/ 155	SC	155.2.4.3	P 3	8	L 11	# 393	
Slavick, J	eff		Broa	dcom			
Comment I could GMP	• •	TR d a Clause	Comment Status 9.4.3.2 in ITU-T G		l did find a 19.4.	<i>rewrite</i> 3.2 that talks ab	
Suggested	dRemed	y					
Chang	ge 9.4.3	.2 to 19.4.3	3.2				
Response ACCE		RINCIPLE	Response Status	w			
See re	esponse	to comme	ent #346.				
C/ 155	SC	155.2.4.3	P 3	8	L 11	# 205	
Huber, Th	omas		Nokia	a			
Comment	Туре	TR	Comment Status	Α		rewrite	buck
aligns 400ZF	with 40 R IA). IT	0ZR, mayb ⁻ U-T G.709	G.709 does not dis be it is better to poir 9 and G.709.x don't 3BASE-ZR	nt to 155	.2.4.5.3 (which th	nen points to the	OIF
Suggested	Remed	'y					
details to: The p	rinciples of the or rinciples	encoding o	IP mapper are desc f the GMP overhea IP mapper are desc encoding for 400GE	d in ITU. ribed in	-T G.709 Clause ITU-T G.709 (06	9.4.3.2. 6/2020) Annex D.	
Response			Response Status				
•		RINCIPLE	•				
C		to comme					

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.2.4.3 Page 32 of 127 10/19/2022 4:36:22 PM

C/ 155 SC 155.2.4.3	P 38	L 11	# 443	C/ 155 S	SC 155.2.4.3	P 38	L 15	# 150
Dawe, Piers	Nvidia			Lusted, Kent		Intel Corpora	ation	
Comment Type E ITU-T G.709 Clause 9.4.	Comment Status A 3.2		rewrite bucket		ime reader of this se	ment Status A		
SuggestedRemedy ITU-T G.709 Clause 19.4	1.3.2 ?			"stuff" to n	nean non-data block	while to understand s or stuffing blocks. ovements to make it	The last two par	
Response	Response Status C			SuggestedRer	nedy			
ACCEPT IN PRINCIPLE					ond to last paragrap		the legically seri	alized 257B encoded
See response to comme	nt #346.			stream pro	oduced			
155 SC 155.2.4.3	P 38	L 12	# 229	according to	to 155.2.4.2) or stuf	f, which is transmitte	d as zero and igr	nored on receipt."
aw, David	Hewlett Pacl	kard Enterprise				ither filled with data b	oits (the logically	serialized 257B
omment Type T	Comment Status A		rewrite bucket		tream produced to 155.2.4.2) or stuf	fing blocks, which is	transmitted as ze	ero and ignored on
Subclause 155.2.4.3 'GN	1P mapper' says 'The prind MP overhead in ITU-T G.7	ciples of the GMI	P mapper with details	receipt."		-		-
	<pre></pre>				paragraph, change:			
	here doesn't seem to be a een to subclause 19.4.3.2			"While the application		generic, the particu	lar clock rates ar	nd tolerances for this
	at only seems to address					ositions of data and s	stuff to be pre-co	mputed."
ggestedRemedy				to "While the	GMP mechanism is	aeneric the particu	lar clock rates ar	nd tolerances for this
Correct the reference to	the GMP overhead in ITU-	T G.709.		application	n result in	0		
esponse	Response Status C			only five c computed	, U I	ositions of data block	s and stuffing bl	ocks to be pre-
ACCEPT IN PRINCIPLE				•				
See response to comme	nt #346.				e of Table 155-1 to: fing block locations	in 400GBASE-ZR fra	ime"	
7 155 SC 155.2.4.3	P 38	L 14	# 382	In Table 1	55-1, change colum	n header from:		
/ienckowski, Natalie	General Mot	ors			d numbers of stuff			
omment Type E	Comment Status A		bucket	locations" to				
Payload should not be ca	apitalized.				d numbers of stuffin	g block		
ggestedRemedy				locations"				
Change:The Payload are	a				55-1, change colum			
To: The payload area esponse	Despense Status			"(row, colu to	imn) of stuff location	starting bits"		
ACCEPT.	Response Status C				ımn) of stuffing blocl	starting location"		
				Response ACCEPT	<i>R</i> esp IN PRINCIPLE.	onse Status W		
				See respo	nse to comment #34	16.		
		/						
			d T/technical E/editorial G/g NSE STATUS: O/open W/w		unsatisfied 7/withdu	C/ 1	55 55.2.4.3	Page 33 of 127 10/19/2022 4:36:
ORT ORDER: Clause, Sub						001	00.2.7.0	10/10/2022 4.00

22 PM

C/ 155	SC 155.2.4.3	P 38	L 17	# 444	C/ 155	SC 155.2.4.3	P 38	L 20	# 51
Dawe, Piers	3	Nvidia			Ran, Adee		Cisco		
omment T	ype T	Comment Status D		rewrite bucket	Comment	Гуре Е	Comment Status A		rewrite bucke
		matching described in 119 rate of 401.5625 Gb/s +/-			The sp confus		ls separator in numbers with	fractional digits i	is unusual and
SuggestedF Change		542892 mention both					n numbers with three fraction numbers are then bounded b		
Proposed R		Response Status W			Suggested	•			
'	SED ACCEPT IN	1			Chang	e "between ~10 2	214.684 and ~10 217.136" to	b "between 10 21	4 and 10 218".
	gested remedy is				Alterna	tively keep the fi	ractions and delete the space	e separators.	
The rate	of 101 512802 is	s before insertion of the ali	anment marker h	lock Referring to	Response		Response Status C		
		fore AM insertion is: (163,8	•	5	ACCE	PT IN PRINCIPL	E.		
C/ 155	SC 155.2.4.3	P 38	L 18	# 445	See re	sponse to comm	ent #346.		
Dawe, Piers	\$	Nvidia			C/ 155	SC 155.2.4.3	P 38	L 30	# 53
comment T	ype T	Comment Status A		rewrite bucket	Ran, Adee		Cisco		
		GBASE-ZR frame (GMP o	lock domain) is r	ot given, although	Comment		Comment Status A		rewrite bucke
155.1.4 uggestedF	0	ervice interface rate			The "(r	ow, column)" col	lumn seems redundant with the and "column" is not defined		
Deffine	the GMP rate in t	he PCS section			Suggested	Remedv			
Response		Response Status C				•	nird column. Otherwise, char	nge "column" to "	bit #".
ACCEP	T IN PRINCIPLE.				Response	0	Response Status C	0	
See res	ponse to commer	nt #346.			•	PT IN PRINCIPL	,		
C/ 155	SC 155.2.4.3	P 38	L 20	# 446	See re	sponse to comm	ent #346.		
Dawe, Piers	3	Nvidia			C/ 155	SC 155.2.4.3	P 38	L 30	# 52
omment T		Comment Status A		rewrite bucket	Ran, Adee		Cisco		
~10 214	.684 -eh?				Comment 7	Гуре Т	Comment Status A		rewrite bucke
<i>uggestedF</i> Wow, th	•	Spaces inside indivsible	things such as n	umbers or variable			word numbers start from 1 w nconsistent, it should at least		rows start from 0.
names	are bad!				Suggested	Remedy			
esponse		Response Status C			Add "(s	starting from 1)"	after "GMP word numbers".		
ACCEP	T IN PRINCIPLE.				Response		Response Status C		
See response to comment #346.						PT IN PRINCIPL	,		
					See re	sponse to comm	ent #346.		

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/
 155
 Page 34 of 127

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC
 155
 10/19/2022 4:36:22 PM

 SORT ORDER: Clause, Subclause, page, line
 SC
 155
 10/19/2022 4:36:22 PM

C/ 155 SC 155.2	2.4.3 P 3	88 L 42	# 447	C/ 155	SC 155.2.4.4	4 P 38	L 46	# 206
Dawe, Piers	Nvidi	ia		Huber, Th	omas	Nokia		
Comment Type E Blank line	Comment Status	Α	bucket	Comment Type T Comment Status A rewrite bucket This text could be clarified. GMP is converting from the clock domain of the payload (stream of 257b blocks) to the clock domain of the 400GBASE-ZR frame. Presumably the				
SuggestedRemedy Remove				payloa	d blocks are alr	eady aligned to the paylo		
Response ACCEPT.	Response Status	C			e as follows: Th ss has rate-mate	e AM, pad, and OH fields ched the 257B block strea		
C/ 155 SC 155.2	2.4.3 P 3	9 L 6	# 54	Response		Response Status C		
Ran, Adee	Cisco	D		ACCE	PT IN PRINCIP	, LE.		
Comment Type E "10 970 bit row alig	<i>Comment Status</i> gned" - the number is par		<i>rewrite bucket</i> so a hyphen should be	See re	sponse to comr	nent #346.		
used. The separate	or is not helpful in this ca	se.		C/ 155	SC 155.2.4.4	4.1 <i>P</i> 38	L 50	# 387
SuggestedRemedy				Slavick, Je	eff	Broadco	m	
Change to "10970-	bit row aligned".			Comment	Type E	Comment Status A		rewrite bucket
Response ACCEPT IN PRIN	Response Status CIPLE.	С		and "fo	or 400GBASE-R	on include 400GBASE-Z since it has two differer se and Clause 91 and 13	nt methods done for	the different rates. But
See response to c	omment #346.			Suggested	Remedy			
C/ 155 SC 155.2	2.4.3 P 3	9 L 7	# 55	Remo	ve "400GBASE-	ZR" from the section title	of 155.2.4.4.1 and	155.2.4.4.2
Ran, Adee	Cisco	D		Response		Response Status C		
Comment Type E	Comment Status	Α	rewrite bucket	ACCE	PT IN PRINCIP	LE.		
	taining am_mapped<191 rst, and am_mapped<19 [.]		B first, i.e.	See re	sponse to comr	ment #346.		
This phrasing is av and redundant.	vkward (am_mapped has	already been defined	in the first paragraph)					
SuggestedRemedy								
Change to "The tra am_mapped<1919	ansmission order of am_r >".	mapped is from am_m	apped<0> to					
Response	Response Status	С						
ACCEPT IN PRIN	CIPLE.							
See response to c	omment #346							
Cee response to th	$\pi + 0$.							

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.2.4.4.1

C/ 155	SC 15	5.2.4.5	P 39	L 16	# 56	C/ 155	SC 155.2.4.	5 <i>P</i> 39	L 16	# 397		
Ran, Ade	e		Cisco			Slavick, Jeff		Broadcom				
	51	E-ZR overhe	o <i>mment Status</i> A ead is a 40-byte frame s 55-4 "	structure that uses	<i>rewrite bucket</i> s a four-frame multi-	Comment Type TR Comment Status A rewrite buc The OH section of the 400GBASE-ZR frame is 1280 bits in size. This intro sentence state that OH is only a 40-byte is only 320 bits of data.						
	ecially with '		"frame" in this sentence E-ZR frame" also being			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)						
instea Suggeste Chan	ad. d <i>Remedy</i> ige to "The	400GBASE	fined in 802.3 and we t -ZR overhead is a 160- igure 155-4".			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. 155.2.4.5.1 40-byte overhead frame						
In 15	Change "byte" to "octet" globally. In 151.2.4.5.1, change "a 256-frame multi-frame sequence" to "a 256-frame sequence". In 155.2.4.5.3 change "four-frame multi-frame" to "OH".						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) 155.2.4.5.1.1 Multi-frame alignment signal (MFAS)					
Imple Response	ige elsewhe ement with e e EPT IN PRI	editorial lice <i>Re</i>				The MFAS is in the first byte of the 40-byte overhead frame. It is a wrapping counter that incremented each frame to provide a 256-frame multi-frame sequence as defined by ITU G.709.1 Clause 9.2.1.						
	response to		#346.				er 155.2.4.5.2 ed for those s	ections.	.5.1.2 and 155.2.4	1.5.1.3 keeping the text		
						Response ACCEP	IN PRINCIP	Response Status W				
						See res	onse to comr	nent #346.				

C/ 155 SC 155.2.4.5

C/ 155	SC 155.2.4	.5.1	P 38	L 38	# 189	C/ 155	SC 155.2.4.	5.1	P 39	L 41	# 448
D'Ambrosia,	, John		Fuuturewei, L	JS Subsidiary of	Huawei	Dawe, Piers			Nvidia		
<i>Comment Ty</i> MFAS is	ype E s not listed in	<i>Comment</i> S abbreviations	Status A		rewrite bucket	Comment Ty G.709.1	•	<i>Comment</i> ative reference			rewrite bucket
SuggestedRe Add to 1 MFAS M	1.5	gnment signal					•			equence here, or	add the reference
Response ACCEP1	T IN PRINCIF	Response S PLE.	tatus C			Response ACCEP	IN PRINCIP	Response S LE.	Status W		
See resp	ponse to com	ment #346.				See res	onse to comr	ment #346.			
C/ 155	SC 155.2.4		P 39	L 40	# [50	C/ 155	SC 155.2.4.	5.2	P 39	L 32	# 390
	30 155.2.4	.5.1		L 40	# 58	Slavick, Jefl			Broadcom		
Ran, Adee	_		Cisco			Comment Ty	pe TR	Comment	Status A		rewirte bucket
Comment Ty	iype T	Comment S	status A		rewrite bucket	Eiguro 1	55-4 shows th	e status field a	as having 4 dif		ts. But only 3 are
		s an 8-bit counte	er, but figure 15	55-4 shows only	2 bits. This can	specifie	l in 155.2.4.5.	2. The RES in	n the figure ap	pears to be mea	nt to be a "Reserved"
confuse	e readers.	s an 8-bit counte	er, but figure 18	55-4 shows only	2 bits. This can	specifie field.		2. The RES ir	n the figure ap	pears to be mea	nt to be a "Reserved"
confuse SuggestedRe	e readers. Re <i>medy</i>		-			specifie field. SuggestedR	emedy				
confuse SuggestedRe Change	e readers. Re <i>medy</i> e "It is a wrapp	ing counter that	is incremented		"It is an auto-wrapping	specified field. SuggestedR Remove	emedy	from Figure 15	55-4 and chan		nt to be a "Reserved" le box to be grey
confuse SuggestedRe Change 8-bit cou	e readers. Re <i>medy</i> e "It is a wrapp	ing counter that	is incremented ach 40-octet fr	d each frame" to	"It is an auto-wrapping	specified field. SuggestedR Remove Response	emedy the RES text	from Figure 15 Response S	55-4 and chan		
confuse SuggestedRe Change 8-bit cou Response	e readers. Re <i>medy</i> e "It is a wrapp	ing counter that cremented on e <i>Response</i> S	is incremented ach 40-octet fr	d each frame" to	"It is an auto-wrapping	specified field. SuggestedR Remove Response	emedy	from Figure 15 Response S	55-4 and chan		
confuse SuggestedRe Change 8-bit cou Response ACCEPT	e readers. Remedy e "It is a wrapp unter that is in	ing counter that icremented on e <i>Response S</i> PLE.	is incremented ach 40-octet fr	d each frame" to	"It is an auto-wrapping	specified field. SuggestedR Remove Response ACCEP	emedy the RES text	from Figure 15 <i>Response S</i> LE.	55-4 and chan		
confuse SuggestedRe Change 8-bit cou Response ACCEPT	e readers. Remedy "It is a wrapp unter that is in T IN PRINCIF	ing counter that cremented on e <i>Response S</i> PLE. ment #346.	is incremented ach 40-octet fr	d each frame" to	"It is an auto-wrapping	specified field. SuggestedR Remove Response ACCEP	emedy the RES text	from Figure 15 <i>Response S</i> LE.	55-4 and chan		
confuse SuggestedRe Change 8-bit cou Response ACCEPT See resp Cl 155	e readers. Remedy "It is a wrapp unter that is in T IN PRINCIF ponse to com	ing counter that cremented on e <i>Response S</i> PLE. ment #346.	is incremented ach 40-octet fr <i>tatus</i> C	d each frame" to rame within the C	"It is an auto-wrapping)H block".	specified field. SuggestedR Remove Response ACCEP	emedy the RES text	from Figure 15 <i>Response S</i> LE.	55-4 and chan		
confuse SuggestedRe Change 8-bit cou Response ACCEPT See resp	e readers. Remedy I "It is a wrapp unter that is in T IN PRINCIF ponse to com SC 155.2.4 .	ing counter that cremented on e <i>Response S</i> PLE. ment #346.	is incremented ach 40-octet fr <i>tatus</i> C <i>P</i> 39 Cisco	d each frame" to rame within the C	"It is an auto-wrapping)H block".	specified field. SuggestedR Remove Response ACCEP	emedy the RES text	from Figure 15 <i>Response S</i> LE.	55-4 and chan		
confuse SuggestedRa Change 8-bit cou Response ACCEPT See resp C/ 155 Ran, Adee Comment Ty ITU-T G.	e readers. Remedy I''It is a wrapp unter that is in T IN PRINCIF ponse to com SC 155.2.4 . Sype T 5.709.1 seems	ing counter that cremented on e <i>Response S</i> PLE. ment #346. .5.1 <i>Comment S</i> is to be a normati	is incremented ach 40-octet fr <i>tatus</i> C <i>P</i> 39 Cisco Status A ive reference. I	d each frame" to rame within the C	"It is an auto-wrapping DH block". # <u>59</u> <i>references</i> ar in the list in 1.3 (the	specified field. SuggestedR Remove Response ACCEP	emedy the RES text	from Figure 15 <i>Response S</i> LE.	55-4 and chan		
confuse SuggestedRa Change 8-bit cou Response ACCEPT See resp C/ 155 Ran, Adee Comment Ty ITU-T G.	e readers. Remedy "It is a wrapp unter that is in T IN PRINCIF ponse to com SC 155.2.4 . Sype T 6.709.1 seems at appear are	ing counter that cremented on e <i>Response S</i> PLE. ment #346. .5.1 <i>Comment S</i> is to be a normati	is incremented ach 40-octet fr <i>tatus</i> C <i>P</i> 39 Cisco Status A ive reference. I	d each frame" to rame within the C <i>L</i> 41 It does not appea	"It is an auto-wrapping DH block". # <u>59</u> <i>references</i> ar in the list in 1.3 (the	specified field. SuggestedR Remove Response ACCEP	emedy the RES text	from Figure 15 <i>Response S</i> LE.	55-4 and chan		
confuse SuggestedRe 8-bit cou Response ACCEPT See resp C/ 155 Ran, Adee Comment Ty ITU-T G. ones tha SuggestedRe	e readers. Remedy "It is a wrapp unter that is in T IN PRINCIF ponse to com SC 155.2.4 . Sype T 6.709.1 seems at appear are	ing counter that icremented on e <i>Response S</i> PLE. ment #346. 5.1 <i>Comment S</i> is to be a normati G.709 and G.70	is incremented ach 40-octet fr <i>tatus</i> C <i>P</i> 39 Cisco Status A ive reference. I	d each frame" to rame within the C <i>L</i> 41 It does not appea	"It is an auto-wrapping DH block". # <u>59</u> <i>references</i> ar in the list in 1.3 (the	specified field. SuggestedR Remove Response ACCEP	emedy the RES text	from Figure 15 <i>Response S</i> LE.	55-4 and chan		

C/ 155 SC 155.2.4.5.2	P 39	L 48	# 230	C/ 155	SC	155.2.4.	5.2	P 39	L 48	# 449
Law, David	Hewlett Pack	ard Enterprise		Dawe, Pier	rs			Nvidia		
remote 400GBASE-ZR re mapped from the it is ma PMA:IS_SIGNAL.indicati SuggestedRemedy	ceive function' which se pped from the SIGNAL_OI on primitive.	eems to imply tha < parameter of th	rewrite bucket ignal fail status was detected by the ems to imply that the RPF bit is parameter of the			ection". E eam: In a le to netv a link is o	detected by But see an access ne vorks where closer to a su	twork, transmiss there is a clear i	ndication in each	e subscriber end of the
sentence of the second p the most recently receive primative. It is "0" if the v If the RPF bit is not mapp where it is mapped from, Response	from the PMA:IS_SIGNAL aragraph of subclause 158 d SIGNAL_OK parameter alue was OK and "1" if the bed from the PMA:IS_SIGN or the conditions for when <i>Response Status</i> C	5.2.4.5.2 with 'The of the PMA:IS_S value was FAIL.' NAL.indication pri	e bit is set based on IGNAL.indication mitive, please define	status <i>Response</i> ACCEF	hing lik PF bit i at its re PT IN F	e: s used b eceive fu PRINCIP	nction <i>Response</i> LE.	SE-ZR PHY to in	idicate to its link p	artner the signal fail
ACCEPT IN PRINCIPLE.					•		nent #346.			
See response to commen	nt #346.			C/ 155 Law, David		155.2.4.	5.2	P 39	L 49 kard Enterprise	# 231
receive function": why is SuggestedRemedy If the idea is that a 400GI bad, then changes elsew	<i>P</i> 39 Nvidia <i>Comment Status</i> A gnal fail status was detecte his here? Doesn't Etherne BASE-ZR PHY should con here would be needed for <i>Response Status</i> W nt #346.	et RF do that job? tinue to transmit o	? data while its input is	'upstre functio Suggestedi Sugge read ' Response ACCEF	400G am dira n, it do <i>Remea</i> st that . 400G PT IN F	ection' is esn't nee ly ' 400G BASE-Z PRINCIP	R receive fun the receive p ed to be qual BASE-ZR rec R receive fur <i>Response</i>	bath. And since t fied by 'in the up	there is only one 4 ostream direction'.	rewrite bucke duplicative as the looGBASE-ZR receive

C/ 155 SC 155.2.4.5.2

IEEE P802.3cw D2.0 400 Gb/s over DWDM systems Ini	itial Working Group ballot comments

Dawe, Piers Nvidia Comment Type E Comment Status A rewrite buck Two sections, both called "Link status monitoring and signaling", say different things about e.g. STAT<6> 155.2.5.7.2 says "in the received STAT<6>", this earlier Tx one doesn't have the equivalent. SuggestedRemedy Add extra words to make the context clear. "in the transmitted" would help, but more may be needed Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. 61 C/ 155 SC 155.2.4.5.2 P 40 L 9 61 Ran, Adee Cisco Comment Status A rewrite buck "If there is not an adjacent PHY 400GXS sublayer" Also in 155.2.5.7.2. Also in 155.2.5.7.2.
Two sections, both called "Link status monitoring and signaling", say different things about e.g. STAT<6> 155.2.5.7.2 says "in the received STAT<6>", this earlier Tx one doesn't have the equivalent. SuggestedRemedy Add extra words to make the context clear. "in the transmitted" would help, but more may be needed Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.2.4.5.2 P 40 L 9 # 61 Ran, Adee Cisco Comment Type E Comment Status A rewrite buck "If there is not an adjacent PHY 400GXS sublayer"
Cl 155 SC 155.2.4.5.2 P 40 L 9 # 61 Ran, Adee Cisco Cisco rewrite buck Comment Type E Comment Status A rewrite buck "If there is not an adjacent PHY 400GXS sublayer"
Ran, Adee Cisco Comment Type E Comment Status A "If there is not an adjacent PHY 400GXS sublayer"
Suggested Remedy
Change to "If there is no adjacent PHY 400GXS sublayer" (2 places). Response Response Status C
ACCEPT IN PRINCIPLE.
See response to comment #346.
C/ 155 SC 155.2.4.5.2 P 40 L 9 # 246
Law, David Hewlett Packard Enterprise Comment Type E Comment Status A rewrite buck Suggest that ' connected to a MAC-RS ' should be changed to read ' connected directly to a MAC-RS'
SuggestedRemedy See comment.
Response Response Status C ACCEPT IN PRINCIPLE.
See response to comment #346.

SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.2.4.5.2 P 40 L 10 # 452	C/ 155 SC 155.2.4.5.3 P 40 L 17 # 453						
Dawe, Piers Nvidia	Dawe, Piers Nvidia						
Comment Type T Comment Status A rewrite bucket "the received status byte in the receive direction": eh?	Comment Type TR Comment Status A rewrite bucke Reference to OIF-400ZR-01.0, March 10, 2020, subclause 8.9. Note that this document is subject to active maintenance						
SuggestedRemedy	SuggestedRemedy						
Change "then the value of RD in STAT<6> is set to the value of LD in STAT<6> of the received status byte in the receive direction" to "then the value of RD in the transmitted STAT<6> is set to	If feasible, write the specification here. If not, check that the reference is complete, corr						
the value of LD in the received STAT<6>"?	Response Response Status W						
Response Response Status C ACCEPT IN PRINCIPLE.	ACCEPT IN PRINCIPLE.						
See response to comment #346.	See response to comment #346.						
C/ 155 SC 155.2.4.5.3 P 40 L 17 # 62	C/ 155 SC 155.2.4.5.3 P 40 L 22 # 396						
	Slavick, Jeff Broadcom						
Ran, Adee Cisco Comment Tvpe T Comment Status A rewrite bucket	Comment Type ER Comment Status A bucke						
Comment Type T Comment Status A rewrite bucket "OIF-400ZR-01.0, March 10, 2020, subclause 8.9"	Everywhere else uses the word four not the number						
OII -40021(-01.0, March 10, 2020, Subclause 0.9	SuggestedRemedy						
This should be a normative reference document (in addition to the ITU-T documents). I	Change "4-frame multi-frame" to "four-frame multi-frame"						
found a matching document in https://www.oiforum.com/wp-content/uploads/OIF-400ZR- 01.0_reduced2.pdf.	Response Response Status W ACCEPT.						
Note that there are updates to this document (OIF-400ZR-01.0 Maintenance, https://www.oiforum.com/get/51820) where the subclause number seems to have changed.	C/ 155 SC 155.2.4.5.3 P 40 L 24 # 17						
Consider whether the reference should be to a specific dated version or to the up-to-date	Gorshe, Steve Microchip Technology						
one.	Comment Type E Comment Status A rewrite bucke						
Preferably provide a URL to the specific document.	It seems worthwhile to provide some basic context regarding the meaning of Cm(t) and						
SuggestedRemedy	SCn(t). Although G.709 provides the details, it may be worthwhile expanding this statement somewhat.						
Add a reference in 1.3 with either dated or undated version, preferebly with a URL.							
	SuggestedRemedy						
Delete the date from the subclause text, here and in 155.2.4.6 (if a dated version is used, place the full dated reference in a footnote).	I suggest adding the following sentences to the end of this paragraph: "Note that Cm(t) indicates the number of 1028-bit GMP data words that will be transmitted during the next						
Response Response Status C	multi-frame, with SCnD(t) nominally indicating the running remainder. Averaging the Cm(t)						
ACCEPT IN PRINCIPLE.	plus SCnD(t) values across multiple multi-frames, the average represent the incoming serial stream rate as the number of information bytes arriving at the GMP encoder per multi-frame."						
See response to comment #346.	Response Response Status C						

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/

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

 SORT ORDER: Clause, Subclause, page, line
 SC
 SC

C/ 155 SC 155.2.4.5.3 Page 40 of 127 10/19/2022 4:36:22 PM

C/ 155	SC 155.2.4.5.3	P 40	L 24	# 57	C/ 155	SC 155.2.4	.5.4	P 40	L 32	# 247
Ran, Adee		Cisco			Law, Davi	ł		Hewlett Pac	kard Enterprise	
l assun	Type T Comm and CnD(t) are used but ne they are defined in an d externally then there is n	external reference		<i>rewrite bucket</i> If all control bytes are	Comment It appe Suggested	ears that the 10		ent Status A ver isn't specified.		rewrite bucker
Suggestedl	Remedy				Specif	y the 10-bit inte	erleaver.			
	ably add the detailed defin vise, delete the entire last		erenced documen	t.	Response ACCE	PT IN PRINCI		se Status C		
Response ACCEF	Respor PT IN PRINCIPLE.	se Status C			See re	sponse to con	ment #346.			
See rea	sponse to comment #346				C/ 155	SC 155.2.4	.6	P 40	L 37	# 248
	•				Law, Davi	b			kard Enterprise	
C/ 155	SC 155.2.4.5.3	P 40	L 25	# 207	Comment	21		ent Status A		<i>rewrite bucke</i> S) insertion' says that
Suggestedl	D' in CnD(t) should be sub Remedy	ent Status A scripted		rewrite bucket	bits of	padding (see f 4.7, subclause	igure 155-5)		ed on figure 155-5	6 MBAS bits, and 34 and subclause
Response	,	se Status C				st that:				
	PT IN PRINCIPLE.				400GE	BASE-ZR fram	es, illustrated	d in Figure 155-3,	provide the inform	read 'The stream of nation bits for the e input SC-FEC block,
Cl 155 Maniloff, El	SC 155.2.4.5.4	<i>P</i> 40 Ciena	L 30	# 348	succe		nput blocks.			he information bits in 5 x 10 280 / 5 bits =
Comment 7 A figure Suggestedl	e showing the interleaving	ent Status A of the 4 OH insta	nces would help c	<i>rewrite bucket</i> larify the OH structure.	secon	d paragraph of	subclause 1		e changed to read	but bits as' in the d ' cyclic redundancy
Add a f Response	figure showing the interlea	ived OH mapping se Status C			[3] The 155.2.		block' be c	hanged to read 'S	C-FEC input bloc	k' in subclause
•	PT IN PRINCIPLE.				Response		Respon	se Status C		
Sec	opened to commont #240				ACCE	PT IN PRINCI	PLE.			
See res	sponse to comment #346				See re	sponse to con	ment #346.			

C/ 155 SC 155.2.4.6

	5.2.4.6	P 40	L 39	# 63	C/ 155	SC	155.2.4.6	P 4)	L 43	#	64
Ran, Adee		Cisco			Ran, Adee			Cisco				
Comment Type "mapped to 5 st		Comment Status A SC-FEC blocks"		rewrite bucket		2 bits o		Comment Status value are placed wi term as the right-mo	th the x		t-most bit	<i>rewrite bucke</i> of the
isolated number	s less thai	n 10 in general text should	be spelled out.					-				
SuggestedRemedy Change "5" to "f	īve".					bsequ		f the CRC32 block, ce defines the trans				
Implement simil document as ne		s, and write numbers grea	ter than 9 in digits	s, across the	S <i>uggestedi</i> Delete		<i>dy</i> loted sente	nce.				
Response	F	Response Status C			Response			Response Status	с			
ACCEPT IN PR	INCIPLE.				ACCEF	PT IN F	PRINCIPLE					
See response to	comment	#346.			See res	sponse	e to comme	ent #346.				
C/ 155 SC 15	5.2.4.6	P 40	L 42	# 249	C/ 155	SC	155.2.4.6	P 4)	L 49	#	250
Law, David		Hewlett Packa	ard Enterprise		Law, David			Hewle	ett Pack	ard Enterprise		
Subclause 155. 32 bits of the Cl doesn't specify added.', without	2.4.6 'CRC RC value a where. In a specifying	Comment Status A 32 and multi-block alignm re placed with the x31 terr addition, it also says, 'Follo the bit order. Finally, the S is referred to as overhea	n as the left-mosi wing the CRC32 CRC is referred to	t bit', however, it a 6-bit MBAS is	Suggested	td 802 Remed	dy	Comment Status specify implementations FEC implementat	ions.	s' should read '	stairca	<i>bucke</i> se FEC uses
SuggestedRemedy					Response			Response Status	С			
Suggest that:					ACCEF	PT.						
		lue are placed with' in t led to read ' the CRC va			C/ 155	SC	155.2.4.6	P 4)	L 50	# [454
		FEC input block with'.	iue are placed ini	medialely aller the	Dawe, Pier	s		Nvidia	a			
[0] The first see		-			Comment 7		т	Comment Status				rewrite bucke
end of the parag	graph and	e last paragraph of subcla changed to read 'The 6 bit with the most significant	s of the MBAS fie	eld are placed	Needs MBAS	a figur	e showing	the 400GBASE-ZR	frame ro	ows, SC-FEC blo	cks, CRC	32 and
field and the lea	st significa	int bit as the right-most bit	of the MBAS field	d. The bits of the	Suggested		•					
MBAS are trans	milled in t	ne order of most significar	it bit first, least sig	gnificant bit last		add a	figure per					
[3] The two insta	ances of ' I	MBAS overhead' should be	e changed to read	d 'MBAS field'.	Response			Response Status	С			
Response		Response Status C			AUCER		PRINCIPLE	Ξ.				
ACCEPT IN PR	INCIPLE.				See rea	sponse	e to comme	ent #346.				
See response to	comment	:#346.										
See response to	o comment	#346.										

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.2.4.6 Page 42 of 127 10/19/2022 4:36:22 PM

C/ 155 SC 155.2.4.6 P 40 L 50 # 455	C/ 155 SC 155.2.4.7 P 42 L 5 # 253						
Dawe, Piers Nvidia	Law, David Hewlett Packard Enterprise						
Comment Type T Comment Status A rewrite bucket	Comment Type T Comment Status A rewrite I						
between source and sink	There is no specification of how the 8 parity blocks are mapped into bits 10280 to 1097 the 400GBASE-ZR SC-FEC encoded frames.						
SuggestedRemedy eh? Change to the usual terminology	SuggestedRemedy						
Response Response Status C	Add a new paragraph to subclause 155.4.7 to specify the mapping of the 16384 parity into bits 10280 to 10970 of the 400GBASE-ZR SC-FEC encoded frames.						
ACCEPT IN PRINCIPLE.	Response Response Status C						
See response to comment #346.	ACCEPT IN PRINCIPLE.						
2/ 155 SC 155.2.4.7 P 41 L 1 # 251	See response to comment #346.						
aw, David Hewlett Packard Enterprise	C/ 155 SC 155.2.4.7 P 42 L 11 # 254						
comment Type T Comment Status A rewrite bucket	Law, David Hewlett Packard Enterprise						
Suggest that subclause 155.2.4.7 be retitled 'SC-FEC adapt and encoding' to match the equivalent block in Figure 155-2.	Comment Type T Comment Status A rewrite I						
uggestedRemedy See comment.	Both instances of block 7.11 in figure 155-6 are marked with an asterisk which, I assur is meant to reference a footnote that says that only the information bits of block 7.11 a included, that the CRC32 and MBAS bits are appended after the parity bits, and the pa						
	discarded.						
Response Response Status C							
Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346.	discarded. SuggestedRemedy Add a new paragraph to subclause 155.4.7 to specify the mapping of the CRC32 and MBAS bits from block 7.11 and add a suitable footnote to figure 155-6.						
ACCEPT IN PRINCIPLE. See response to comment #346.	SuggestedRemedy Add a new paragraph to subclause 155.4.7 to specify the mapping of the CRC32 and MBAS bits from block 7.11 and add a suitable footnote to figure 155-6. Response Response Status C						
ACCEPT IN PRINCIPLE. See response to comment #346.	SuggestedRemedy Add a new paragraph to subclause 155.4.7 to specify the mapping of the CRC32 and MBAS bits from block 7.11 and add a suitable footnote to figure 155-6.						
ACCEPT IN PRINCIPLE. See response to comment #346. 2/ 155 SC 155.2.4.7 P 41 L 11 # 252 .aw, David Hewlett Packard Enterprise	SuggestedRemedy Add a new paragraph to subclause 155.4.7 to specify the mapping of the CRC32 and MBAS bits from block 7.11 and add a suitable footnote to figure 155-6. Response Response Status C ACCEPT IN PRINCIPLE.						
ACCEPT IN PRINCIPLE. See response to comment #346. 1 155 SC 155.2.4.7 P 41 L 11 # 252 aw, David Hewlett Packard Enterprise omment Type E Comment Status A rewrite buckets Subclause 155.2.4.7 '400GBASE-ZR frame to SC-FEC adaptation' says ' which are	SuggestedRemedy Add a new paragraph to subclause 155.4.7 to specify the mapping of the CRC32 and MBAS bits from block 7.11 and add a suitable footnote to figure 155-6. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346.						
ACCEPT IN PRINCIPLE. See response to comment #346. 1 155 SC 155.2.4.7 P 41 L 11 # 252 aw, David Hewlett Packard Enterprise comment Type E Comment Status A rewrite buckets Subclause 155.2.4.7 '400GBASE-ZR frame to SC-FEC adaptation' says ' which are added to the 400GBASE-ZR SC-FEC frame as'. This seems to be the only time the term	SuggestedRemedy Add a new paragraph to subclause 155.4.7 to specify the mapping of the CRC32 and MBAS bits from block 7.11 and add a suitable footnote to figure 155-6. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. 400 Cl 155 SC 155.2.4.7 P 42 L 12 # 400						
ACCEPT IN PRINCIPLE. See response to comment #346. 1 155 SC 155.2.4.7 P 41 L 11 # 252 aw, David Hewlett Packard Enterprise omment Type E Comment Status A rewrite buckets Subclause 155.2.4.7 '400GBASE-ZR frame to SC-FEC adaptation' says ' which are	SuggestedRemedy Add a new paragraph to subclause 155.4.7 to specify the mapping of the CRC32 and MBAS bits from block 7.11 and add a suitable footnote to figure 155-6. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. 400 C/ 155 SC 155.2.4.7 P 42 L 12 # 400 Slavick, Jeff Broadcom Broadcom 100 100						
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ACCEPT IN PRINCIPLE. See response to comment #346. / 155 SC 155.2.4.7 P 41 L 11 # 252 aw, David Hewlett Packard Enterprise omment Type E Comment Status A rewrite bucket Subclause 155.2.4.7 '400GBASE-ZR frame to SC-FEC adaptation' says ' which are added to the 400GBASE-ZR SC-FEC frame as'. This seems to be the only time the term '400GBASE-ZR SC-FEC frame' is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC encoded frames'. <i>uggestedRemedy</i> Subclause 155.2.4.7 '400GBASE-ZR frame to SC-FEC adaptation' says ' which are added to the 400GBASE-ZR SC-FEC frame as'. This seems to be the only time the term '400GBASE-ZR SC-FEC frame is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC frame' is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC frame' is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC frame' is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC frame' is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC frame' is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC frame' is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC encoded frames'.	SuggestedRemedy Add a new paragraph to subclause 155.4.7 to specify the mapping of the CRC32 and MBAS bits from block 7.11 and add a suitable footnote to figure 155-6. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.2.4.7 P 42 L 12 # 400 Slavick, Jeff Broadcom Comment Type E Comment Status A rewrite R The "dark" line appears to be on the wrong side of the CRC+MBAS grey box. Should on the right edge of all boxes but that's not true for 3 of them. And the last one isn't part it's Bj+3 box.						
ACCEPT IN PRINCIPLE. See response to comment #346. / 155 SC 155.2.4.7 P 41 L 11 # 252 aw, David Hewlett Packard Enterprise omment Type E Comment Status A rewrite bucket Subclause 155.2.4.7 '400GBASE-ZR frame to SC-FEC adaptation' says ' which are added to the 400GBASE-ZR SC-FEC frame as'. This seems to be the only time the term '400GBASE-ZR SC-FEC frame' is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC encoded frames'. uggestedRemedy Subclause 155.2.4.7 '400GBASE-ZR frame to SC-FEC adaptation' says ' which are added to the 400GBASE-ZR SC-FEC frame as'. This seems to be the only time the term '400GBASE-ZR SC-FEC frame' is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC frame' is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC frame' is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC frame' is used and the title of the referenced figure 155-6 is '400GBASE-ZR SC-FEC frame'. Esponse Response Status C	SuggestedRemedy Add a new paragraph to subclause 155.4.7 to specify the mapping of the CRC32 and MBAS bits from block 7.11 and add a suitable footnote to figure 155-6. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.2.4.7 P 42 L 12 # 400 Slavick, Jeff Broadcom Comment Type E Comment Status A rewrite M The "dark" line appears to be on the wrong side of the CRC+MBAS grey box. Should on the right edge of all boxes but that's not true for 3 of them. And the last one isn't pair it's Bj+3 box. SuggestedRemedy						
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COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 155.2.4.7 10/19/2022 4:36:22 PM SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.2.4.7	P 42	L 42	# 388	C/ 155 SC '	155.2.4.9	P 43	L 9	# 65			
Slavick, Jeff	Broadcom			Ran, Adee		Cisco					
Comment Type TR Figure 155-6 does not s	Comment Status A show the 6x119b pad		rewrite bucket	Comment Type "a frame-sync		Comment Status A mbler of sequence 65 535	5"	rewrite bucke			
SuggestedRemedy Add box at the end of th	ne i+119 row to the right of th	e CRC+MBAS I	abeled 6x119b PAD	A 16-degree p	olynomial cre	sequence length of 65535 eates a periodic sequence sequence starting from the	length of 1310	71, so is it the first			
Response ACCEPT IN PRINCIPL	Response Status W E.			SuggestedRemed Rewrite as ap							
See response to comm	ent #346.			Response ACCEPT IN P		esponse Status C					
C/ 155 SC 155.2.4.8 Slavick, Jeff	P 43 Broadcom	L 4	# 391	See response		#346.					
Comment Type TR	Comment Status A		rewrite bucket	C/ 155 SC ·	155.2.4.9	P 43	L 10	# 460			
What is the contents of	the PAD?			Dawe, Piers		Nvidia					
SuggestedRemedy Change "pad bits added	d" to "pad bits of all zeroes a	dded"			on needed.	Comment Status A Given the "generating poly		<i>rewrite bucke</i> as to be done? There			
Response ACCEPT IN PRINCIPL	Response Status W E.			are examples SuggestedRemed		definitions in the base do	cument.				
See response to comm	ent #346.			Response	R	esponse Status W					
C/ 155 SC 155.2.4.9	P 43	L 9	# 456	ACCEPT IN P							
Dawe, Piers	Nvidia			See response	to comment	#346.					
Comment Type E sequence 65 535	Comment Status A		bucket		155.2.4.9	P 43	L 12	# 461			
SuggestedRemedy sequence length 65 53	5 ?			Dawe, Piers Comment Type	тс	Nvidia Comment Status A		rewrite bucke			
Response	Response Status C			is row 1 the first or second row?							
ACCEPT.				SuggestedRemed ?	у						
				Response ACCEPT IN P		esponse Status C					
				See response	to comment	#346.					

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/155Page 44 of 127COMMENT STATUS: D/dispatched A/accepted R/rejectedRESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC155.2.4.910/19/2022 4:36:22 PMSORT ORDER: Clause, Subclause, page, line

Cl 155 SC 155.2.4.9 P 43 L 12 # 398 Cl 155 SC 155.2.4.9 P 43 L 12 # 457 Slavick, Jeff Broadcom Dawe, Piers Nvidia Comment Type E Comment Status A bucket Extra*** SuggestedRemedy SuggestedRemedy Remove the. After the 1 in the equation Response Response Status C ACCEPT. Cl 155 SC 155.2.4.9 P 43 L 12 # 459 Cl 155 SC 155.2.4.9 P 43 L 13 # 383 Dawe, Piers Nvidia Comment Status A SuggestedRemedy Iaiic Cl 155 SC 155.2.4.9 P 43 L 13 # 383 Dawe, Piers Nvidia Comment Status A Wienckowski, Natalie General Motors Comment Type T Comment Status A rewrite bucket SuggestedRemedy Add Equation number to the scrambler equation, e.g. (155-1). Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Cl 155 SC 155.2.4.9 P 43 L 14 # 31 Dawe, Piers Nvidia Comment S					
Comment Type E Comment Status A Extra *.* bucket Comment Type E Comment Status A SuggestedRemedy Remove the . After the 1 in the equation Response Response Response Response Response Response C ACCEPT. C1 155 SC 155.2.4.9 P 43 L 13 # 383 Dawe, Piers Nvidia rewrite bucket Wienckowski, Natalie General Motors Comment Type T Comment Status A rewrite bucket SuggestedRemedy SuggestedRemedy Add Equation number to the scrambler equation, e.g. (155-1). Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C1 155 SC 155.2.4.9 P 43 L 14 # 31 C1 155 SC 155.2.4.9 P 43 L 14 # 31 Dawe, Piers Nvidia rewrite bucket X X SuggestedRemedy C1 155 SC 155.2.4.9 P 43 L 14 # 31 Dawe, Piers Nvidia rewrite bucket X SuggestedRemedy Consider changing "resets" to "shall be reset" <td>C/ 155 SC 155.2.4.9</td> <td>P 43</td> <td>L 12</td> <td># 398</td> <td>C/ 155 SC 155.2.4.9 P 43 L 12 # 457</td>	C/ 155 SC 155.2.4.9	P 43	L 12	# 398	C/ 155 SC 155.2.4.9 P 43 L 12 # 457
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 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC
 155
 10/

 SORT ORDER: Clause, Subclause, page, line
 SC
 155
 10/

Page 46 of 127 10/19/2022 4:36:22 PM

C/ 155 SC 1	155.2.4.10	P 43	L 22	# 256	C/ 155	SC 155.2.4	11	P 44	L 36	# 257
Law, David		Hewlett Pack	ard Enterprise		Law, David	ł		Hewlett Pac	kard Enterprise	
Comment Type IEEE Std 802.		<i>ment Status</i> A implementations.	·	rewrite bucket		use seems to	use the terms		block' and '119-bit	
convolutional i parallel delay l read 'The conv	ed on the in subcl interleaver is des lines that are acc volutional interlea	ause 155.2.4.9 abov cribed in ITU-T G.70 essed sequentially fo iver shall be function in ITU-T G.709.3 sub	9.3 subclause 15.4 or each block of 11 ally equivalent to t	I.3. It contains 16 9 bits.' is changed to	Suggested Sugge [1] The	Remedy st that: e text 'The 119	o outputs of the	e convolutional		bclause 155.2.5.1. coded' is changed r are encoded'
Response ACCEPT IN P		onse Status C						6 119-bit blocks ages as output		nanged to read ' '
·	to comment #34				Response ACCEI	PT IN PRINCIF	Response PLE.	Status C		
Cl 155 SC 1 Huber. Thomas	155.2.4.10	P 44 Nokia	L 30	# 208	See re	sponse to com	ment #346.			
Comment Type	TR Com	ment Status A		rewrite bucket	C/ 155	SC 155.2.4	11	P 44	L 36	# 463
figure 155-7 in SuggestedRemedy	ndicates 10970 ro			1007010003, but	Dawe, Pier Comment generio terms.	Type TR		Nvidia <i>Status</i> D .3 Annex D: bu	t that contains unc	rewrite bucke lefined symbols and
Response ACCEPT IN P	,	onse Status W			Suggested As it se	•	ery long, write	it out cleanly h	ere	
	to comment #34				Proposed I PROP	Response OSED ACCEP	,	<i>Status W</i> LE.		
Cl 155 SC 1 Marris, Arthur	155.2.4.11	P 44 Cadence Des	L 36 ign Systems	# 32	See re	sponse to com	ment #346.			
Comment Type 119b	E Comi	ment Status A		bucket						
SuggestedRemedy Change "119b										
Response ACCEPT.	Respo	onse Status C								

C/ 155 SC 155.2.4.11

	00 455 0 4 44	D. 11	/ 07	# 00	0/ 455	00 455 0 4	44 0.44		# 404
C/ 155 Ran, Adee	SC 155.2.4.11	I P 44 Cisco	L 37	# 69	C/ 155 Dawe, Pie	SC 155.2.4.	11 P 44 Nvidia	L 45	# 464
Comment The g "The g Annex The te functio If it isn	<i>Type</i> T leneric operation of D" xt in this subclaus on.	Comment Status A of the Hamming SD-FEC s se is insufficient to underst efined only in an external d	and/implement the	e SD-FEC encoder	Comment This s PMA:I Suggested	<i>Type</i> T ays 8-bit symbo S_UNITDATA_ <i>IRemedy</i>	Comment Status A ols, 155.2.1 says two strea i.request is 7 wide. natter when we are discuss Response Status C		rewrite bucke
	•	iled definitions from the release	ferenced documer	ıt.		PT IN PRINCIF sponse to com			
	PT IN PRINCIPLE				C/ 155 Dawe, Pie Comment		12 P 45 Nvidia Comment Status A	L 33	# 465
called subcla	<i>Type</i> T 28-bit code word r the 'SD-FEC code use 155.3.3.2 (pa		bclause 155.2.5.1 ne same terminolo	(page 46, line 5) and	hamm Suggested Hamm Response ACCE	lRemedy ing	Response Status C		
[1] The	est that:	n 10 796 128-bit blocks.' be ords.'.	e changed to read	' results in 10 796					
the 128 [3] The FEC co Response	8-bit SD-FEC cod e text 'The 128-bit odewords are'.	code words are' should Response Status C	Ũ						
FEC co Response ACCEI		Response Status C <u>E</u> .	l be changed to re	ad 'The 128-bit SD-					

C/ 155 SC 155.2.4.12

/ 155 SC 155.2.4.12	P 45	L 50	# 259	C/ 155	SC '	155.2.4.12	2	P 45	L 52	# 133
aw, David	Hewlett Pack	ard Enterprise		Nicholl, Ga	ary			Cisco Syster	ns	
omment Type T C	Comment Status A		rewrite bucket	Comment	Туре	Е	Comment St	tatus A		rewrite bucke
Suggest that Figure 155-8 describe how the 128-bit co service interface. In addition	ode word from the SD-FI n, the fourth paragraph o	EC encoder is pase of subclause 155.3	sed across the PMA 3.3.1 should be		nt font	for all text	n Figure 155-8 i in figures.	is all over the	place. I know in	802.3df we are using a
updated to note that the 12 the PMA where the Gray m				00		•	use a constant	t font for all te	ext.	
uggestedRemedy				Response			Response St	atus C		
[1] Suggest that the PMA s that the label 'PMA.IS_UNI				ACCE	PT IN P	RINCIPL	E.			
of the figure, with the label	'PMA:IS_UNITDATA_1.	request' and		See re	sponse	to comme	ent #346.			
'PMA:IS_UNITDATA_2.req label 'PMA:IS_UNITDATA_	uest' staggered above o 7.request' should be ad	n the next two arro ded to the rightmo	ows to the right. The st arrow. As an	C/ 155	SC '	155.2.5.1		P 46	L 11	# 467
existing example, see Figu				Dawe, Pie	rs			Nvidia		
[2] Suggest that the last pa	ragraph of subclause 15	5 2 4 11 be chang	ied to read 'The 128-	Comment	Туре	TR	Comment St	tatus A		rewrite bucke
bit code word is then passe as 16 groups of 8 bits, eacl	ed across the 8 lane PM n representing a DP-160	A service interface AM symbol. The f	to the PMA sublayer first group of 8 bits						ex D": generically ock generation.	- vague, and Annex D
are c0 through c7, the last MSB or each group of 8 bit				Suggested	Remed	У				
PMA:IS UNITDATA 0.req	uest through the PMA:IS			Write o	out wha	t you need	d to say, here			
respectively (see Figure 15	5-8).'.			Response			Response St	atus W		
[3] Suggest that the text 'Ea ,c127], is mapped' in th				ACCE	PT IN P	RINCIPL	E.			
to read 'Each 128-bit code				See re	sponse	to comme	ent #346.			
service interface as describ is mapped'.	ed in 155.2.4.11. Each	128-bit code word	c = [c0, c1,,c127],	C/ 155	SC ·	155.2.5.1		P 46	L 11	# 466
	esponse Status C			Dawe, Pie	rs			Nvidia		
ACCEPT IN PRINCIPLE.				Comment	Туре	т	Comment St	tatus A		rewrite bucke
				"The H	lammin	g SD-FEC	decoder is a s	soft decision	decoder"	
See response to comment	#346.			Suggested	Remed	У				
					equires i is give		ensitivity / OSN	IR tolerance	spec? Please re	fer to wherever the
				Response			Response St	atus C		
				ACCE	PT IN P	RINCIPLE	E.			
				See re	sponse	to comme	ent #346.			

C/ 155 SC 155.2.5.1

C/ 155 SC	155.2.5.1	P 46	L 12	# 260		C/ 155	SC 155.2.	5.3 P	46	L 26	# 384
aw, David		Hewlett Packa	rd Enterprise			Wienckows	ski, Natalie	Ger	eral Moto	rs	
,	,	Comment Status A rences to the in-phase and q	•	•		<i>Comment 1</i> You sh	<i>Type</i> E ould refer to t	Comment Status he equation.	5 A		rewrite bucket
I <subscript>Y 51, line 28 an</subscript>	Ynd subclaus ere the X a	pript>X, Q <subscript>, and Q<subscript>Y</subscript>Y</subscript> YYYYY, and Y are not in subscript, or t	script> (e.g., Fig There, however,	gure 155-10 on pag seem to be a few	•	•	e: polynomial	l given in 155.2.4.9. n by Equation (155-1).			
SuggestedRemed						Response		Response Status	С		
On the assun I <subscript>></subscript>	nption that X <td>they are referencing the sam t>, Q<subscript>X<td>t>, I<subscript></subscript></td><td></td><td>ł</td><td></td><td>PT IN PRINCI</td><td></td><td></td><td></td><td></td></subscript></td>	they are referencing the sam t>, Q <subscript>X<td>t>, I<subscript></subscript></td><td></td><td>ł</td><td></td><td>PT IN PRINCI</td><td></td><td></td><td></td><td></td></subscript>	t>, I <subscript></subscript>		ł		PT IN PRINCI				
Q <subscript></subscript>	Y <td>pt> in the following locations:</td> <td></td> <td></td> <td></td> <td>C/ 155</td> <td>SC 155.2.</td> <td>5.5 P</td> <td>46</td> <td>L 36</td> <td># 70</td>	pt> in the following locations:				C/ 155	SC 155.2.	5.5 P	46	L 36	# 70
		ge 46, line 12				Ran, Adee		Ciso	co		
Table 155-3, Table 155-4,						Comment 7	Гуре Т	Comment Status	S A		rewrite bucket
	page 59, lir	ne 5 through 16 <i>Response Status</i> C				The tex function If it isn'	t in this subc	ler function is describe lause is insufficient to (defined only in an ex ragraph.	understan	id/implement the	SD-FEC decoder
See response	e to comme	ent #346.				Suggestedl	•	0 1			
C/ 155 SC _ewis, Jon	155.2.5.1	P 46 Dell Technolog	L 14 dies	# 11		Prefera	bly add the d	etailed definitions fron e first two paragraphs			
Comment Type	E preaking spa	Comment Status A		b	ucket	Response ACCEF	PT IN PRINCI	Response Status PLE.	С		
SuggestedRemed	dy					See res	sponse to cor	nment #346.			
Add non-brea	aking space					C/ 155	SC 155.2.	5.5 P	46	L 36	# 469
esponse		Response Status C				Dawe, Pier	S	Nvio	lia		
ACCEPT.	155.2.5.1	P 46	L 16	# 468		Comment 7 incomir	<i>Type</i> E ng block 10	Comment Status	5 A		rewrite bucket
Dawe, Piers		Nvidia				Suggestedl	Remedy				
<i>Comment Type</i> interleaver	Е	Comment Status A		b	ucket	incomir Response	ng block of 10)? Response Status	•		
SuggestedRemed Missing full st	-					,	PT IN PRINCI	,	U		
wissing full s	ιομ	Response Status C				See res	sponse to cor	nment #346.			

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 155.2.5.5 10/19/2022 4:36:22 PM SORT ORDER: Clause, Subclause, page, line

V 155 SC 155.2.5.	5 P 46	L 36	# 209	C/ 155 S	SC 155.2.5.5	<i>P</i> 46	L 46	# 401
luber, Thomas	Nokia			Slavick, Jeff		Broadcom		
Comment Type E	Comment Status A		bucket	Comment Typ	e TR	Comment Status A		rewrite bucke
Missing an "of" in the	second sentence					section states that link degra		
SuggestedRemedy						ed in the text to indicate it's st	latus bits of coo	ntrol of thresholds
	ng block 10976 x 119 bits." to	"Each incoming	block of 10976 x 119	SuggestedRei			labaamia linkal	
bits."					ences to the r	MDIO registers to control and	a observe link a	egrade
Response	Response Status C			Response		Response Status W		
ACCEPT.				ACCEPT	IN PRINCIPL	.E.		
7 155 SC 155.2.5.	5 P 46	L 43	# <u>2</u> 10	See respo	onse to comm	nent #346.		
luber, Thomas	Nokia							
Comment Type E	Comment Status A		bucket					
Missing a subscript in	Bi_corrected.							
SuggestedRemedy								
Make the i in Bi subsc	ripted.							
Response	Response Status C							
ACCEPT.								
C 155 SC 155.2.5.	5 <i>P</i> 46	L 46	# 71					
Ran, Adee	Cisco							
Comment Type E	Comment Status A		rewrite bucket					
degrade for use by ne	The 400GBASE-ZR PCS prov twork equipment" n 155.2.5.7.2. No need to writ		nd signaling of link					
SuggestedRemedy								
Delete the third parage	raph.							
Response	Response Status C							
ACCEPT IN PRINCIP								
See response to comr	ment #346.							

C/ 155 SC 155.2.5.5

C/ 155 S	C 155.2.5.5	P 46	L 48	# 408	C/ 155	SC 155.2.5	5.6	P 46	L 53	# 470
Slavick, Jeff		Broadcom			Dawe, Pier	rs		Nvidia		
Comment Type	e TR	Comment Status A		rewrite bucket	Comment	Туре Т	Commer	nt Status A		rewrite bucket
		es that the link degrade fu			base b	lock": not defi	ned, used only	/ once		
exist but re rates and F	eference 119. EC codewor	this. But in the MDIO ma 2.5.3 which specifies the ds.			Suggested I think they na	this means th	e "B" blocks of	f 155.2.5.5. Are	they "SC-FEC o	odewords", and are
SuggestedRem	-				Response		Boonono	e Status C		
Replace th	e last paragr	aph of 155.2.5.5 with the 1	ollowing:			PT IN PRINCI	,			
received si	gnal. The pr	CS may optionally provide esence of this option is in bility variable (see 155.4.	dicated by the asse	ertion of the	See re	sponse to con	nment #346.			
		n of the FEC_degraded_S			C/ 155	SC 155.2.5	5.6	P 47	L 53	# 402
	dogradad	SER enable is asserted, a	additional arrar may	aitoring is performed by	Slavick, Je	eff		Broadcom		
		nts the number of bits cor			Comment	Type TR	Commer	nt Status A		rewrite bucke
		ping SC-FEC frames of F			Uncorr	ectable blocks	are not track	ed in MDIO regis	sters	
		C decoder determines the C32 check (see 155.2.5.6			Suggested	Remedy				
increased I FEC degra	by 957 x 257 aded SER a	. When the number of bit outputs the should use 15	errors exceeds the 5.5.1), the FEC de	threshold set in graded SER bit (see	Add re bits	ferences to th	e MDIO registe	er for counting c	orrected and unc	corrected FEC CW and
		nd of each interval, if the r leactivate threshold, the F			Response		Response	e Status 🛛 🛛 🛛 🛛 🛛 🖤		
either FEC	_degraded_	SER_ability or FEC_degra			ACCEI	PT IN PRINCI	PLE.			
FEC_degra	aded_SER bi	t is cleared.			See re	sponse to con	nment #346.			
Bring in 45	.2.3.60.1 and	d add "155.2.5.5" to the se	e list		C/ 155	SC 155.2.	5.7	P 47	L 7	# 134
0		add "155.4.2.1" to the se			Nicholl, Ga	ary		Cisco Syste	ms	
		l add "155.2.5.5" to the se l add "155.4.2.1" to the se			Comment	Туре Е	Commer	nt Status A		rewrite bucke
lesponse	.2.0.01.1 and	Response Status W					the "B" stand	for bits ? If so I	am not sure this	follows the 802.3 style
•	N PRINCIPL	,			manua					
					Suggested	-	" into "050 ··· 0			
See respor	nse to comm	ent #346.			0	e 952 x 9578 "B" is used.	INIO 952 X 9	57 dits . Similai	comment in the	rest of this section
					Response		,	e Status C		
					ACCE	PT IN PRINCI	PIF			

C/ 155 SC 155.2.5.7

C/ 155 SC 155.2.5.7	P 47 L	_9 #	471	C/ 155	SC 155.2.5.7	P 47	L 14	# 403
Dawe, Piers	Nvidia			Slavick, Je	ff	Broadco	m	
Comment Type E Commen will have	nt Status A		rewrite bucket	Comment 7 Referer	51	Comment Status A which is all the FSM bloc	ks, call out the spec	<i>rewrite bucke</i> ific AM lock one.
SuggestedRemedy has				Suggestedl Change	R <i>emedy</i> e 155.4 to Figure	e 155-16		
Response Response ACCEPT IN PRINCIPLE.	e Status C			Response ACCEF	PT IN PRINCIPL	Response Status W E.		
See response to comment #346.				See res	sponse to comm	ient #346.		
C/ 155 SC 155.2.5.7	P 47 L	_9 #	72	C/ 155	SC 155.2.5.7	P 47	L 14	# 261
Ran, Adee	Cisco			Law, David		Hewlett	Packard Enterprise	
comment Type E Commen	nt Status A		rewrite bucket	Comment 7	<i>уре</i> Е	Comment Status A		rewrite bucke
"will" is deprecated.					st a direct referei use 155.2.5.7.	nce to the Alignment ma	arker lock state diagr	am is provided in
uggestedRemedy				Suggested	Remedv			
Change "will have" to "has".					-	entence of the penultima	ate naragraph of sub	clause 155 2 5 7 be
Change other instances as necess				change	d to read 'The p	rocess of locking to the am in Figure 155-16.'.		
Response Response	sary. e <i>Status</i> C			change	d to read 'The p	rocess of locking to the		
-				change marker <i>Response</i>	d to read 'The p	rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C		
Response Response				change marker <i>Response</i> ACCEF	d to read 'The p lock state diagr PT IN PRINCIPL	rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C E.		
Response Response Response ACCEPT IN PRINCIPLE. See response to comment #346.	e Status C	L 14 #	73	change marker <i>Response</i> ACCEF See res	d to read 'The p lock state diagra PT IN PRINCIPL sponse to comm	rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C E. ent #346.	AM field is described	d in the Alignment
ACCEPT IN PRINCIPLE. See response to comment #346.	e Status C	<u> </u>	73	change marker <i>Response</i> ACCEF See res <i>Cl</i> 155	d to read 'The p lock state diagra PT IN PRINCIPL sponse to comm SC 155.2.5.7	rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C E. eent #346. <i>P</i> 47		
Response Response ACCEPT IN PRINCIPLE. See response to comment #346. 7/ 155 SC 155.2.5.7 Ran, Adee	P 47	_ 14 #	73 rewrite bucket	change marker Response ACCEF See res C/ 155 Huber, Tho	d to read 'The p lock state diagra PT IN PRINCIPL sponse to comm SC 155.2.5.7 omas	rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C E. tent #346. <i>P</i> 47 Nokia	AM field is described	d in the Alignment # [211
Response Response ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.2.5.7 Ran, Adee	P 47 L Cisco nt Status A	- 14 #		change marker Response ACCEF See res Cl 155 Huber, Tho Comment 1	d to read 'The p lock state diagra T IN PRINCIPL sponse to comm SC 155.2.5.7 mas Type T	rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C E. ent #346. <i>P</i> 47 Nokia <i>Comment Status</i> A	AM field is described	d in the Alignment # [211 rewrite bucke
Response Response ACCEPT IN PRINCIPLE. See response to comment #346. 7 155 SC 155.2.5.7 Ran, Adee Comment Type E Commen	P 47 L Cisco nt Status A (diagrams) in 155.4.	⊥ 14 #		change marker Response ACCEF See res Cl 155 Huber, Tho Comment 7 Figure is obvic	d to read 'The p lock state diagra T IN PRINCIPL sponse to comm SC 155.2.5.7 mas Type T 155-9 is identications how it related	rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C E. ent #346. <i>P</i> 47 Nokia <i>Comment Status</i> A al to Figure 155-4. It is a s to the text. To avoid p	AM field is described <i>L</i> 19 Iso not referenced in intential divergence of	d in the Alignment # [211 <i>rewrite bucke</i> the text at all, though it
Response Response ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.2.5.7 Ran, Adee Comment Type E Com	P 47 L Cisco nt Status A (diagrams) in 155.4.	⊥ 14 #		change marker Response ACCEF See res C/ 155 Huber, Tho Comment 7 Figure is obvic be bette	d to read 'The p lock state diagra T IN PRINCIPL sponse to comm <i>SC</i> 155.2.5.7 mas <i>Type</i> T 155-9 is identica bus how it relates er to refer to the	rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C E. ent #346. <i>P</i> 47 Nokia <i>Comment Status</i> A al to Figure 155-4. It is a	AM field is described <i>L</i> 19 Iso not referenced in intential divergence of	d in the Alignment # [<u>211</u> <i>rewrite bucke</i> the text at all, though it
Response Response ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.2.5.7 Ran, Adee Comment Type E Com	P 47 L Cisco nt Status A (diagrams) in 155.4.		rewrite bucket	change marker Response ACCEF See res Cl 155 Huber, Tho Comment 7 Figure is obvic be betto Suggested Remov	d to read 'The p lock state diagra T IN PRINCIPL sponse to comm <i>SC</i> 155.2.5.7 mas <i>Type</i> T 155-9 is identica bus how it relates er to refer to the <i>Remedy</i> e figure 155-9.	rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C E. ent #346. <i>P</i> 47 Nokia <i>Comment Status</i> A al to Figure 155-4. It is a s to the text. To avoid p earlier figure rather tha Add a sentence to the e	AM field is described <i>L</i> 19 Iso not referenced in notential divergence of n replicate it. nd of clause 155.2.5	# 2 <u>11</u> # 2 <u>11</u> <i>rewrite bucke</i> the text at all, though it of the figures, it would .7 indicating that the
Response Response ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.2.5.7 Ran, Adee Comment Type E Comment Type E <tr< td=""><td>P 47 L Cisco nt Status A (diagrams) in 155.4.</td><td></td><td>rewrite bucket</td><td>change marker Response ACCEF See res C/ 155 Huber, Tho Comment 7 Figure is obvic be betto Suggestedh Remov</td><td>d to read 'The p lock state diagra T IN PRINCIPL sponse to comm <i>SC</i> 155.2.5.7 mas <i>Type</i> T 155-9 is identica bus how it relates er to refer to the <i>Remedy</i> e figure 155-9.</td><td>rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C E. ent #346. <i>P</i> 47 Nokia <i>Comment Status</i> A al to Figure 155-4. It is a s to the text. To avoid p earlier figure rather tha Add a sentence to the e e four-frame multiframe</td><td>AM field is described <i>L</i> 19 Iso not referenced in notential divergence of n replicate it. nd of clause 155.2.5</td><td># 2<u>11</u> # 2<u>11</u> <i>rewrite bucke</i> the text at all, though it of the figures, it would .7 indicating that the</td></tr<>	P 47 L Cisco nt Status A (diagrams) in 155.4.		rewrite bucket	change marker Response ACCEF See res C/ 155 Huber, Tho Comment 7 Figure is obvic be betto Suggestedh Remov	d to read 'The p lock state diagra T IN PRINCIPL sponse to comm <i>SC</i> 155.2.5.7 mas <i>Type</i> T 155-9 is identica bus how it relates er to refer to the <i>Remedy</i> e figure 155-9.	rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C E. ent #346. <i>P</i> 47 Nokia <i>Comment Status</i> A al to Figure 155-4. It is a s to the text. To avoid p earlier figure rather tha Add a sentence to the e e four-frame multiframe	AM field is described <i>L</i> 19 Iso not referenced in notential divergence of n replicate it. nd of clause 155.2.5	# 2 <u>11</u> # 2 <u>11</u> <i>rewrite bucke</i> the text at all, though it of the figures, it would .7 indicating that the
Response Response ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.2.5.7 Ran, Adee Comment Type E Comment Type E <tr< td=""><td>P 47 L Cisco Int Status A (diagrams) in 155.4.</td><td></td><td>rewrite bucket</td><td>change marker Response ACCEF See res Cl 155 Huber, Tho Comment 7 Figure is obvic be bette Suggested Remov overhea Response</td><td>d to read 'The p lock state diagra T IN PRINCIPL sponse to comm <i>SC</i> 155.2.5.7 mas <i>Type</i> T 155-9 is identica bus how it relates er to refer to the <i>Remedy</i> e figure 155-9.</td><td>rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C E. ent #346. <i>P</i> 47 Nokia <i>Comment Status</i> A al to Figure 155-4. It is a s to the text. To avoid p earlier figure rather tha Add a sentence to the e e four-frame multiframe <i>Response Status</i> C</td><td>AM field is described <i>L</i> 19 Iso not referenced in notential divergence of n replicate it. nd of clause 155.2.5</td><td>d in the Alignment # 2<u>11</u> <i>rewrite bucke</i> the text at all, though it of the figures, it would .7 indicating that the</td></tr<>	P 47 L Cisco Int Status A (diagrams) in 155.4.		rewrite bucket	change marker Response ACCEF See res Cl 155 Huber, Tho Comment 7 Figure is obvic be bette Suggested Remov overhea Response	d to read 'The p lock state diagra T IN PRINCIPL sponse to comm <i>SC</i> 155.2.5.7 mas <i>Type</i> T 155-9 is identica bus how it relates er to refer to the <i>Remedy</i> e figure 155-9.	rocess of locking to the am in Figure 155-16.'. <i>Response Status</i> C E. ent #346. <i>P</i> 47 Nokia <i>Comment Status</i> A al to Figure 155-4. It is a s to the text. To avoid p earlier figure rather tha Add a sentence to the e e four-frame multiframe <i>Response Status</i> C	AM field is described <i>L</i> 19 Iso not referenced in notential divergence of n replicate it. nd of clause 155.2.5	d in the Alignment # 2 <u>11</u> <i>rewrite bucke</i> the text at all, though it of the figures, it would .7 indicating that the

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
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 155
 Page 53 of 127

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC
 155.2.5.7
 10/19/2022 4:36:22 PM

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 SC
 155.2.5.7
 10/19/2022 4:36:22 PM

C/ 155 SC 155.2.5.7.	1 <i>P</i> 47	L 33	# 473	Cl 155 SC 155.2.5.7.2 P 48 L 5 # 474
Dawe, Piers	Nvidia			Dawe, Piers Nvidia
Comment Type E Figure 155-9 seems to	<i>Comment Status</i> A be identical to Figure 155-4		rewrite bucket	Comment Type T Comment Status A rewrite bucket upstream, downstream
SuggestedRemedy Remove it, refer to 155	-4 instead			<i>SuggestedRemedy</i> Rx, Tx. Compare base doc.
Response ACCEPT IN PRINCIPL	Response Status C E.			Response Response Status C ACCEPT IN PRINCIPLE.
See response to comm	ent #346.			See response to comment #346.
C/ 155 SC 155.2.5.7	.1 <i>P</i> 47	L 33	# 395	Cl 155 SC 155.2.5.7.2 P 48 L 9 # 475
Slavick, Jeff	Broadcom			Dawe, Piers Nvidia
Comment Type TR Figure 155-9 is identica	Comment Status A I to 155-4 and is not reference	ced	rewrite bucket	Comment Type E Comment Status A rewrite bucket detailed in 155.2.5.7.2 - but this is 155.2.5.7.2
SuggestedRemedy Delete Figure 155-9. A	dd "(see Figure 155-4)" to th	e end of last par	agraph	SuggestedRemedy ?
Response ACCEPT IN PRINCIPL	Response Status W E.			Response Response Status C ACCEPT IN PRINCIPLE.
See response to comm	ent #346.			See response to comment #346.
C/ 155 SC 155.2.5.7.	.1 <i>P</i> 47	L 33	# 472	C/ 155 SC 155.2.5.7.2 P 48 L 21 # 212
Dawe, Piers	Nvidia			Huber, Thomas Nokia
Comment Type E	Comment Status A		rewrite bucket	Comment Type E Comment Status A rewrite bucket
Figure 155-9 is an orph	an			It looks like there is an 'of' that should be 'or' - I think the intent is that if the receiver can't frame to the DSP frame, or the 400ZR frame or multiframe, it inserts LF
SuggestedRemedy	it. See another comment.			SuggestedRemedy
Response	Response Status C			Change "In the case of a DSP framing of 400GBASE-ZR frame or multi-frame loss." to "In the case of a DSP framing loss or 400GBASE-ZR frame or multi-frame loss."
ACCEPT IN PRINCIPL	E.			Response Response Status C
See response to comm	ent #346.			ACCEPT IN PRINCIPLE.
				See response to comment #346.

C/ 155 SC 155.2.5.7.2

C/ 155 SC 155.2.5.7.2 P 48	L 22	# 476	C/ 155		155.2.5.8	P 48	L 36	# 19
Dawe, Piers Nvidia			Gorshe, St	teve		Microchip Tec	hnology	
Comment Type T Comment Status A		rewrite bucket	Comment	Туре	E	Comment Status A		rewrite bucke
framing of frame or multi-frame loss - eh?						o incorrectly imply that the C		
SuggestedRemedy				in JC1-		h G.709 provides the details	, it may be wor	thwnile expanding this
In the case of a loss of 400GBASE-ZR frame sync or mu	lti-frame sync?	?	Suggested					
Response Response Status C				-	•	hange proposed in the previ	ous comment	add the following
ACCEPT IN PRINCIPLE.						ne paragraph: "The JC1-2 fi		
0						fields can change in succes		
See response to comment #346.						these changes, which combi y for bit and burst errors imp		C8 in JC3 to provide
CI 155 SC 155.2.5.7.2 P 48	L 23	# 74	Response			Response Status C	aoung cor or	
Ran, Adee Cisco				PT IN P	RINCIPLE			
Comment Type T Comment Status A		rewrite bucket	1002					
"LF ordered sets" are not defined in this draft.			See re	esponse	to comme	ent #346.		
I assume it is the "Local Fault" RS ordered set.			C/ 155	SC 1	155.2.5.8	P 48	L 36	# 18
SuggestedRemedy			Gorshe, St	teve		Microchip Tec	hnology	
Change to "Local Fault ordered sets (see 81.3.4)".			Comment	Туре	ER	Comment Status A		rewrite bucke
						confuses the location and c		
(or another ordered set if so intended)						the CRC8 is found in JC1-3 and the CRC4 is located in J		is found in JC4-6. The
Response Response Status C			Suggested					
ACCEPT IN PRINCIPLE.				-		e of the paragraph to read: "	The CRC8 valu	le in IC3 provides error
See response to comment #346.			detecti	ion cove	erage for tl	ne information in JC1-JC3 are for the associated informati	nd the CRC4 va	lue in JC4 provides
			Response			Response Status W		
			ACCEI	PT IN P	RINCIPLE			
			See re	sponse	to comme	ent #346.		

C/ 155	SC 155.2.5.10) P 48	L 53	# 477	C/ 155	SC 155.3.1.1	P 49	L 11	# 478
Dawe, Pie	ers	Nvidia			Dawe, Pier	S	Nvidia		
<i>Comment</i> The P	<i>Type</i> T CS receives deco	Comment Status A de blocks		rewrite bucket	Comment T The int	<i>Type</i> T erfaces for the ir	Comment Status	A	rewrite bucket
S <i>uggested</i> The P	•	on decodes blocks ?			<i>Suggested</i> The int	Remedy erfaces of ?			
Response ACCE	PT IN PRINCIPLI	Response Status C <u>=</u> .			Response ACCE	PT IN PRINCIPL	Response Status E.	с	
See re	esponse to comm	ent #346.			See re	sponse to comm	ent #346.		
C/ 155	SC 155.3.1	P 49	L 3	# 135	C/ 155	SC 155.3.1.2	P 49	L 16	# 481
Nicholl, G	ary	Cisco Syster	ns		Dawe, Pier	S	Nvidia		
<i>Comment</i> The fir		Comment Status A ctions of 155.3.1appear to r	epeat the same	<i>rewrite bucket</i> format as section	Comment 7 relatior	<i>Type</i> E nship with	Comment Status	Α	rewrite bucket
		is overview information for tion for the PMA sublayer is	,	r is in 155.1 and the	Suggested	-			
Suggested	lRemedy					nship to Also 15			
		te section 155.1., and put al ne PCS section (155.2) or th			Response ACCEI	PT IN PRINCIPL	<i>Response Status</i> E.	С	
Response ACCE	PT IN PRINCIPLI	Response Status W E.			See re	sponse to comm	ent #346.		
See re	esponse to comm	ent #346.			C/ 155	SC 155.3.1.3	P 49	L 23	# 75
C/ 155	SC 155.3.1.1	P 49	L 9	# 262	Ran, Adee Comment 7		Cisco Comment Status	٨	rewrite bucket
Law, Davi			ard Enterprise	11 202					sometimes meaning bit,
Comment		Comment Status A		rewrite bucket	other ti				pair of such elements
Since transn	[1] the subclause nit and receive fur	of 156.5 'PMD functional sp action, and [2] to parallel the	pecifications' lists text 'The PMA a	s more than just a allows the 400GBASE-	,	confusing.			
ZR PC	CS (specified in 15	55.2)', suggest that ' me	edia-independent	way to a coherent	Suggested	0			
indepe	endent way to the	specified in Clause 156.' sl 400GBASE-ZR PMD (spec		a to read media-	Define	-	ogy (e.g. bits, quatern	ary symbols, DP-16QA	AM symbols) and apply
Suggested					Response	53 100.0.	Deenenee Status	^	
	omment.				,	PT IN PRINCIPL	<i>Response Status</i> F	0	
Response ACCE	PT IN PRINCIPLI	Response Status C <u>=</u> .				sponse to comm			
See re	esponse to comm	ent #346.							
20010	,								
TYPE: TR	/technical required	d ER/editorial required GR	/general required	I T/technical E/editorial G/	general			C/ 155	Page 56 of 127
		patched A/accepted R/reie				U/unsatisfied 7	/withdrawn	SC 155.3.1.3	10/19/2022 4:36:2

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 155.3.1.3 SORT ORDER: Clause, Subclause, page, line

10/19/2022 4:36:22 PM

C/ 155 SC 155.3.1.3 P 49 L 51 # 344 C/ 155 SC 155.3.1.3 P 51 L 26 # 345 Zimmerman, George CME Consulting/APL Group, Cisco, Commscope, Ma Zimmerman, George CME Consulting/APL Group, Cisco, Commscope, Ma Comment Type E Comment Status A rewrite bucket Comment Type **TR** Comment Status A rewrite bucket Figure 155-10 is separated from the text which describes it, by the intervening description This figure is supposed to be a functional block diagram, not an implementation diagram. of the service interface. 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. SuggestedRemedy However, most other 802.3 PHY clauses leave out signal drivers, DACs and the like, and Beat on frame, and move the figure 155-10 be after 155.3.1.3 and before 155.3.2 (one way there are no specific requirements in 155.3.3.4, so deleting the blocks seems the right to do this may be forcing a page break before 155.3.2) approach to making a functional block diagram. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. 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 See response to comment #346. since you show I&Q paths) Response Response Status W P 51 L 3 C/ 155 SC 155.3.1.3 # 479 ACCEPT IN PRINCIPLE. Dawe, Piers Nvidia Comment Type T Comment Status A rewrite bucket See response to comment #346. "m is ... the number of bits of resolution of the DP-16QAM symbols" SugaestedRemedv Is a symbol for one polarisation or both? Is this off by 2? Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.3.1.3 P 51 L 13 # 480 Dawe, Piers Nvidia Comment Type т Comment Status A rewrite bucket Align CFEC and FAW/TS symbols (X) remove SuggestedRemedy Align CFEC and remove FAW/TS symbols (X)? Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346.

IEEE P802.3cw D2.0 400 Gb/s over DWDM systems Initial Working Group ballot comments

C/ 155 SC 155.3.1.3

rewrite bucket

C/ 155	SC 155.3.2	P 50	L 1	# 263
Law, Dav	id	Hewlett Pack	ard Enterprise	

Comment Type TR Comment Status A

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 savs '... 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.

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.reguest' 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

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 SORT ORDER: Clause, Subclause, page, line

encoded DP-16QAM symbols between the PCS and PMA sublaver. 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 sublaver. The inter-sublaver 400GBASE-ZR PMA service interface is described in an abstract manner and does not imply any particular implementation. The inter-sublaver 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 guadrature-phase components of the X and Y polarization is defined in subclause

	C/ 155	Page 58 of 127
Z/withdrawn	SC 155.3.2	10/19/2022 4:36:22 PM

155.3.3.1.

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 Gray 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 sublayer 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'.

Response Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #346.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.3.2 Page 59 of 127 10/19/2022 4:36:22 PM

C/ 155 SC 155.3.2 P 50 L 3 # 264	C/ 155 SC 155.3.2 P 50 L 16 # 482
Law, David Hewlett Packard Enterprise	Dawe, Piers Nvidia
Comment Type E Comment Status A rewrite buck Since subclause 155.3.2 only summarizes the primitives, a cross reference to where they are defined should be added.	* ~50.212875 Gb/s: ~ too vague, signaling rate should be in GBd
SuggestedRemedy Suggest that 'The 400GBASE-ZR PMA service interface is provided' should be change to read 'The 400GBASE-ZR PMA service interface (see 155.1.4.2) is provided'.	SuggestedRemedy Specify the rate without approximation Response Response Status W ACCEPT IN PRINCIPLE.
Response Response Status C ACCEPT IN PRINCIPLE.	See response to comment #346.
See response to comment #346.	C/ 155 SC 155.3.2 P 50 L 16 # 136
C/ 155 SC 155.3.2 P 50 L 11 # 76	Nicholl, Gary Cisco Systems
Ran. Adee Cisco	Comment Type T Comment Status A rewrite bu
Comment Type T Comment Status A rewrite buck "The primitives are defined for i = 0 to 7, and for j = 0 to m-1, where m is the number of bit of resolution of the received digitized DP-16QAM symbols"	 (128/119) x ~50.212875 Gb/s ?20 ppm". Isn't the nominal signalling rate known exactly I don't remember seeing the "approximate" sign used in other IEEE standards when
	referring to the nominal signaling rate?
The next paragraph says the nominal signaling rate is approximately 57.78 Gb/s in the transmit side and 57.78 GBd in the receive side.	reterring to the nominal signaling rate? SuggestedRemedy This is more of a question of clarification ?
The next paragraph says the nominal signaling rate is approximately 57.78 Gb/s in the	SuggestedRemedy
The next paragraph says the nominal signaling rate is approximately 57.78 Gb/s in the transmit side and 57.78 GBd in the receive side. Each DP-16QAM symbol corresponds to 4 bits, so with this definition, the rate of the	SuggestedRemedy This is more of a question of clarification ? Response Response Status C
The next paragraph says the nominal signaling rate is approximately 57.78 Gb/s in the transmit side and 57.78 GBd in the receive side. Each DP-16QAM symbol corresponds to 4 bits, so with this definition, the rate of the receive direction DP-16QAM symbols should be a quarter of the transmit direction bit rate Alternatively m should be the number of bits of resolution per bit of information. The meaning of tx_symbol and rx_symbol is unclear in this subclause, and may be	SuggestedRemedy This is more of a question of clarification ? Response Response Status C ACCEPT IN PRINCIPLE.
The next paragraph says the nominal signaling rate is approximately 57.78 Gb/s in the transmit side and 57.78 GBd in the receive side. Each DP-16QAM symbol corresponds to 4 bits, so with this definition, the rate of the receive direction DP-16QAM symbols should be a quarter of the transmit direction bit rate Alternatively m should be the number of bits of resolution per bit of information. The meaning of tx_symbol and rx_symbol is unclear in this subclause, and may be changed e.g. if the tx_symbols are defined as Gray-coded PAM4 symbols or SD-FEC	SuggestedRemedy This is more of a question of clarification ? Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346.
 The next paragraph says the nominal signaling rate is approximately 57.78 Gb/s in the transmit side and 57.78 GBd in the receive side. Each DP-16QAM symbol corresponds to 4 bits, so with this definition, the rate of the receive direction DP-16QAM symbols should be a quarter of the transmit direction bit rate Alternatively m should be the number of bits of resolution per bit of information. The meaning of tx_symbol and rx_symbol is unclear in this subclause, and may be changed e.g. if the tx_symbols are defined as Gray-coded PAM4 symbols or SD-FEC encoder codewords (suggested by another comments). 	SuggestedRemedy This is more of a question of clarification ? Response Response Status ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.3.2 P 50 L 16 # 265 Law, David Hewlett Packard Enterprise rewrite but Comment Type T Comment Status A
 The next paragraph says the nominal signaling rate is approximately 57.78 Gb/s in the transmit side and 57.78 GBd in the receive side. Each DP-16QAM symbol corresponds to 4 bits, so with this definition, the rate of the receive direction DP-16QAM symbols should be a quarter of the transmit direction bit rate Alternatively m should be the number of bits of resolution per bit of information. The meaning of tx_symbol and rx_symbol is unclear in this subclause, and may be changed e.g. if the tx_symbols are defined as Gray-coded PAM4 symbols or SD-FEC encoder codewords (suggested by another comments). 	SuggestedRemedy This is more of a question of clarification ? Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.3.2 P 50 L 16 Law, David Hewlett Packard Enterprise Comment Type T Subclause 155.3.2 says ' sends eight parallel bit streams to the PMA, each at a nominimation of the prime streams to the PMA.
The next paragraph says the nominal signaling rate is approximately 57.78 Gb/s in the transmit side and 57.78 GBd in the receive side. Each DP-16QAM symbol corresponds to 4 bits, so with this definition, the rate of the receive direction DP-16QAM symbols should be a quarter of the transmit direction bit rate Alternatively m should be the number of bits of resolution per bit of information. The meaning of tx_symbol and rx_symbol is unclear in this subclause, and may be changed e.g. if the tx_symbols are defined as Gray-coded PAM4 symbols or SD-FEC encoder codewords (suggested by another comments). SuggestedRemedy Rewrite this subclause as necessary such that the meaning of tx_symbol and rx_symbol i clear, and the rates match the meaning.	SuggestedRemedy This is more of a question of clarification ? Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.3.2 P 50 L 16 # 265 Law, David Hewlett Packard Enterprise Comment Type T Comment Status A Subclause 155.3.2 says ' sends eight parallel bit streams to the PMA, each at a nomir signaling rate of'. Since this is a signalling rate, the unit of measurement should be in
The next paragraph says the nominal signaling rate is approximately 57.78 Gb/s in the transmit side and 57.78 GBd in the receive side. Each DP-16QAM symbol corresponds to 4 bits, so with this definition, the rate of the receive direction DP-16QAM symbols should be a quarter of the transmit direction bit rate Alternatively m should be the number of bits of resolution per bit of information. The meaning of tx_symbol and rx_symbol is unclear in this subclause, and may be changed e.g. if the tx_symbols are defined as Gray-coded PAM4 symbols or SD-FEC encoder codewords (suggested by another comments). SuggestedRemedy Rewrite this subclause as necessary such that the meaning of tx_symbol and rx_symbol i clear, and the rates match the meaning. Response Response Status C ACCEPT IN PRINCIPLE.	SuggestedRemedy This is more of a question of clarification ? Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.3.2 P 50 L 16 # 265 Law, David Hewlett Packard Enterprise Comment Type T Comment Status A Subclause 155.3.2 says ' sends eight parallel bit streams to the PMA, each at a nomin signaling rate of'. Since this is a signalling rate, the unit of measurement should be in rather than Hz (see the following paragraph).
The next paragraph says the nominal signaling rate is approximately 57.78 Gb/s in the transmit side and 57.78 GBd in the receive side. Each DP-16QAM symbol corresponds to 4 bits, so with this definition, the rate of the receive direction DP-16QAM symbols should be a quarter of the transmit direction bit rate Alternatively m should be the number of bits of resolution per bit of information. The meaning of tx_symbol and rx_symbol is unclear in this subclause, and may be changed e.g. if the tx_symbols are defined as Gray-coded PAM4 symbols or SD-FEC encoder codewords (suggested by another comments). SuggestedRemedy Rewrite this subclause as necessary such that the meaning of tx_symbol and rx_symbol i clear, and the rates match the meaning. Response Response Status	SuggestedRemedy This is more of a question of clarification ? Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.3.2 P 50 L 16 # 265 Law, David Hewlett Packard Enterprise Comment Type T Comment Status A Subclause 155.3.2 says ' sends eight parallel bit streams to the PMA, each at a nomin signaling rate of'. Since this is a signalling rate, the unit of measurement should be in rather than Hz (see the following paragraph). Suggest edRemedy Suggest that ' ~50.212875 Gb/s +/-20 ppm (~57.78 Gb/s).' should read ' ~50.212875
The next paragraph says the nominal signaling rate is approximately 57.78 Gb/s in the transmit side and 57.78 GBd in the receive side. Each DP-16QAM symbol corresponds to 4 bits, so with this definition, the rate of the receive direction DP-16QAM symbols should be a quarter of the transmit direction bit rate Alternatively m should be the number of bits of resolution per bit of information. The meaning of tx_symbol and rx_symbol is unclear in this subclause, and may be changed e.g. if the tx_symbols are defined as Gray-coded PAM4 symbols or SD-FEC encoder codewords (suggested by another comments). SuggestedRemedy Rewrite this subclause as necessary such that the meaning of tx_symbol and rx_symbol i clear, and the rates match the meaning. Response Response Status C ACCEPT IN PRINCIPLE.	SuggestedRemedy This is more of a question of clarification ? Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.3.2 P 50 L 16 Law, David Hewlett Packard Enterprise Comment Type T Comment Status A Subclause 155.3.2 says ' sends eight parallel bit streams to the PMA, each at a nomir signaling rate of'. Since this is a signalling rate, the unit of measurement should be in rather than Hz (see the following paragraph). SuggestedRemedy Suggest that ' ~50.212875 Gb/s +/-20 ppm (~57.78 Gb/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 Gb/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 Gb/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.78 GB/s).' should read ' ~50.212875 GB/s +/-20 ppm (~57.7

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/
 155

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC
 155.3.2

 SORT ORDER: Clause, Subclause, page, line
 SUBCLAUSE
 SUBCLAUSE
 SUBCLAUSE
 SUBCLAUSE

Page 60 of 127 10/19/2022 4:36:22 PM C/ 155 SC 155.3.2 P 51 L 18 # 266 C/ 155 SC 155.3.2 P 51 L 28 # 267 Law, David Hewlett Packard Enterprise Law. David Hewlett Packard Enterprise Comment Type Ε Comment Status A rewrite bucket Comment Type т Comment Status A rewrite bucket There is a rectangle to the right of the 'Carrier phase recovery'. 'PMD equalizer' and Subclause 155.3.3.4.1 says that 'All of the coherent signal to physical lane mappings in 'chromatic dispersion equalizer' within the 400GBASE-ZR PMA sublayer box in Figure 155-Table 155-7 are allowed for the Tx signal. This is because receivers can determine which 10 '400GBASE-ZR PMA functional block diagram' that is unlabelled. physical lane is carrying which signal based on the contents of the FAW.'. As a result, it seems that the in-phase and quadrature-phase components of the X and Y polarizations SuggestedRemedy can be mapped to the receive PMD service interface primitives in any of the eight ways Either label the rectangle or delete it. listed in Table 155-7. Response Response Status C Further, subclause 155.3.3.7 'FAW, TS, and PS symbol removal' says 'The 400GBASE-ZR ACCEPT IN PRINCIPLE. PMA receive path attains alignment lock to the 22-symbol FAW that is transmitted on each of the two transmission polarizations on the in-phase and quadrature-phase lanes.' and See response to comment #346. When the X and Y polarization symbol streams are identified and aligned to the superframe format of Figure 155-12, the FAW, TS, and PS symbols are removed ...'. As a result, C/ 155 SC 155.3.2 P 51 L 19 # 15 it seems the X and Y polarizations identification is performed by the FAW lock function, and pilot removal occurs after the FAW lock function. Bruckman, Leon Huawei Comment Type E SuggestedRemedy Comment Status A rewrite bucket Empty box without any fuction [1] Suggest that the labels 'IX', 'QX', 'IY' and 'QY' be removed from below the 'ADC' block in Figure 155-10. SuggestedRemedy Remove empty fbox from figure 155-10 [2] Suggest that the Pilot removal (X) Pilot removal (Y) block be removed from Figure 155-10. Response Response Status C ACCEPT IN PRINCIPLE. [3] Suggest that the label 'Align CFEC and FAW/TS symbols (X) remove' be changed to read: See response to comment #346. FAW alignment Remove FAW, PS, TS symbols [4] Suggest that the label 'Align CFEC and FAW/TS symbols (Y) remove' be changed to read: FAW alignment Remove FAW, PS, TS symbols Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346.

IEEE P802.3cw D2.0 400 Gb/s over DWDM systems Initial Working Group ballot comments

C/ 155 SC 155.3.2 C/ 155 SC 155.3.2 P 51 L 31 # 12 C/ 155 SC 155.3.2 P 51 L 49 # 77 Lewis, Jon **Dell Technologies** Ran, Adee Cisco Comment Type E Comment Status A rewrite bucket Comment Type т Comment Status A rewrite bucket Text and arrow intersect. Signal health should not be "based on receipt of the PMD:IS SIGNAL.indication from the 400GBASE-ZR PMD sublayer" because this indication is always OK. SuggestedRemedy SuggestedRemedy Remove intersection of text and arrow to make the figure more legible. Delete "receipt of the PMD:IS SIGNAL indication from the 400GBASE-ZR PMD sublayer." Response Response Status C and the comma after "functions". ACCEPT IN PRINCIPLE In Figure 155-10 delete PMD:IS SIGNAL indication as input to the SIL. See response to comment #346. Response Response Status C ACCEPT IN PRINCIPLE. C/ 155 SC 155.3.2 P 51 / 31 # 385 Wienckowski, Natalie General Motors See response to comment #346. Comment Status A Comment Type E rewrite bucket It's hard to see the text with the line through it. SuggestedRemedy Add a box around "400GBASE-ZR PMA sublayer" so the line is "behind" it. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.3.2 P 51 / 48 # 268 Law. David Hewlett Packard Enterprise Comment Type E Comment Status A rewrite bucket Suggest that '... through a signal indication logic (SIL) that reports ...' should read '... through a signal indication logic (SIL) function that reports ...'. SuggestedRemedy See comment. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346.

C/ 155	SC 155.3.2	P 51	L 49	# 269

Law, David

Comment Type TR Comment Status A

rewrite bucket

Subclause 155.3.2 '400GBASE-ZR PMA service interface' says that 'The PMA:IS_SIGNAL.indication primitive is generated through a signal indication logic (SIL) that reports signal health based on receipt of the PMD:IS_SIGNAL.indication from the 400GBASE-ZR PMD sublayer, data being processed successfully by the signal processing functions, and symbols being sent to the PCS on all of the output lanes.' however subclause 156.5.4 'PMD global signal detect function' says that 'The PMD global signal detect function' says that 'The PMD global signal detect function' says that 'The PMD global signal detect function' says that 'The presence of a valid signal is determined only by the 400GBASE-ZR PCS (see 155.2.1).' In addition, subclause 155.2.1 says 'The PCS Synchronization process continually monitors PMA:IS_SIGNAL.indication(SIGNAL_OK). When SIGNAL_OK indicates OK, then the PCS synchronization process accepts the streams of symbols via the PMA:IS UNITDATA i.indication primitive.'.

Hewlett Packard Enterprise

Based on the signal indication logic (SIL) contained in the PMA sublayer described in subclause 155.3.2, and subclause 155.2.1 describing only the use of the SIGNAL_DETECT parameter in the PCS sublayer, it doesn't seem correct to say in subclause 156.5.4 that a valid signal is determined only by the PCS sublayer. And based on subclause 156.5.4 setting the SIGNAL_DETECT parameter of the PMD:IS_SIGNAL.indication to a fixed 'OK' value, it doesn't seem correct to say that the SIL will report signal health based on the PMD:IS_SIGNAL.indication primitive since it is fixed.

SuggestedRemedy

Suggest that:

[1] The PMD:IS_SIGNAL.indication primitive is disconnected from the SIL box in figure 155-10 and is shown as not used by the PMA sublayer.

[2] In subclause 155.3.2 the text '... reports signal health based on receipt of the PMD:IS_SIGNAL.indication from the 400GBASE-ZR PMD sublayer, data being processed successfully by the signal ...' be changed to read '... reports signal health based on data being processed successfully by the signal ...'.

[3] In subclause 156.5.4 the text 'The presence of a valid signal is determined only by the 400GBASE-ZR PCS (see 155.2.1).' should be changed to read 'The presence of a valid signal is determined only by the SIL function in the PMA (see 155.3.2).'.

Response Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #346.

C/ 155	SC 155.3.2	P 5	1 <i>L</i> 5	3 #	233	
Law, David		Hewle	ett Packard Ente	rprise		
Comment Ty	rpe E	Comment Status	Α		rewrite bucket	
SIGNAL_OK is a parameter that is passed by the PMA:IS_SIGNAL.indication primitive.						

SuggestedRemedy

Suggest that '... the SIGNAL_OK primitive has the value FAIL.' should be changed to read '... the SIGNAL_OK parameter has the value FAIL.'.

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #346.

C/ 155	SC 155.3.	3 P 52	L 3	# 213
Huber, Th	omas	Nokia		
Comment	Туре Е	Comment Status A		rewrite bucket
Awkw	ard grammar i	n the first sentence		

SuggestedRemedy

Change ". adapt between the PCS layer digital symbols to and from the four analog signals." to ". adapt the PCS layer digital signals to and from the four analog signals."

Response	Response Status	С
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ACCEPT IN PRINCIPLE.

See response to comment #346.

C/ 155	SC 155.3.3	P 52	L 5	# 483
Dawe, Piers		Nvidia		
Comment Ty	pe T	Comment Status A		rewrite bucket

I don't see any loopback here. The only test signal comes from the PCS.

SuggestedRemedy

Delete "and optionally to provide test signals and loop-back"

Response	Response Status	С
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ACCEPT IN PRINCIPLE.

See response to comment #346.

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C

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

 SORT ORDER: Clause, Subclause, page, line
 S

C/ 155 SC 155.3.3

C/ 155 SC 155.3.3 P 52	L 5	# 234	C/ 155	SC 155.3.3.1	P 52	L 15	# 78
Law, David Hewlet	Packard Enterprise		Ran, Adee		Cisco		
Comment Type T Comment Status J Subclause 155.3.3 'Functions within the PMA optionally to provide test signals and loop-bac There, however, doesn't appear to be any sub Medium Attachment (PMA) sublayer, type 400 back.	says 'The purpose of k.'. clauses under subcla	use 155.3 'Physical	proces Suggested	t clear how the " s - the subseque Remedy	Comment Status J Gray-coded symbol" d ent DP-16QAM mappir	efined here is used in ng is defined in terms	
SuggestedRemedy			of the		3}, or removing it comp		bedded it in the mapping
Either add definitions defining test signals and text from subclause 155.3.3.	l loop back within the l	PMA or remove this	Response		Response Status	c	
Response Response Status (ACCEPT IN PRINCIPLE.	;			PT IN PRINCIPL sponse to comm			
See response to comment #346.			C/ 155	SC 155.3.3.1	P 52	L 20	# 79
Cl 155 SC 155.3.3 P 52 Huber, Thomas Nokia Comment Type E Comment Status In the rest of 802.3, loopback is not hyphenat		# 214 bucket	Suggested	Type E coded signals" s Remedy	Cisco Comment Status hould be "Gray-coded		bucket
SuggestedRemedy Change loop-back to loopback			Response ACCEI	mment PT.	Response Status	C	
Response Response Status (ACCEPT.	;		C/ 155	SC 155.3.3.1	P 52	L 21	# 484
C/ 155 SC 155.3.3 P 52	L 9	# 235	Dawe, Pie	rs	Nvidia		
Law, David Hewlet	Packard Enterprise	rewrite bucket	Comment This sa	51	Comment Status A	-	<i>rewrite bucket</i> he PCS does it.
Subclause 155.3.3 'Functions within the PMA QX, IY, or QY,', referencing IX, QX, IY, and	says ' elements of a QY as 'elements' of a	a symbol, namely IX, I DP-16QAM symbol.	Suggested Remov	•	dd apprpriate material	to PCS section.	
Subclause 155.3.3.1 'Gray mapping and pola to the in-phase (I) component of the X-polariz 'components' of a DP-16QAM symbol.			Response ACCE	PT IN PRINCIPL	Response Status N .E.	w	
SuggestedRemedy Suggest that either 'element' or 'component' b and QY used to form a DP-16QAM symbol.	e used consistently to	describe IX, QX, IY,	See re	sponse to comm	nent #346.		
Response Response Status (ACCEPT IN PRINCIPLE.	;						
See response to comment #346.							
TYPE: TR/technical required ER/editorial required COMMENT STATUS: D/dispatched A/accepted				U/unsatisfied		C/ 155 SC 155.3.3.1	Page 64 of 127 10/19/2022 4:36:

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

tems Initial Working Group ballot comments

C/ 155	SC 155.3.3.1	P 52	L 27	# 80
Ran, Adee	e	Cisco		
	TypeTComthat the receive processEC decoder process in th			<i>rewrite buck</i> plicable only after the
indeed de-ma	heans that the Gray de-n d, the service interface of upping does not appear in lecoding (in the PCS) is o	the PMA is based on Figure 155-10, bec	on ADC samples,	not bits, and the Gray
	rly, the Gray mapping in is Gray-coded symbols.		cally belongs in th	ne PCS, because its
Suggested	lRemedy			
	oly, move the content of t zation distribution in the F		nction to the PCS	S (retaining the
Or find	d another way to cleanly	separate these func	tions.	
Response	Resp	onse Status C		
ACCE	PT IN PRINCIPLE.			
C • • •		0		
	esponse to comment #34			
C/ 155	SC 155.3.3.1	P 52	L 28	# 342
	an, George		lting/APL Group,	Cisco, Commscope, N
Comment	• ·	ment Status A		rewrite buck
digital bits." standa sugge the dra	eceived symbol signals a converters (ADC) in the This is a description of a ard. If some description sted in the remedy. Furt aft (I searched). If it is us nt. Otherwise delete the	PMA sublayer and t n implementation ar is needed, one could her, it appears that sed somewhere, plea	he number of bits nd is inappropriate d rewrite this more the "m/4 bits" is a ase provide a poi	for each signal is m/4 e for an interoperability e generally, as is detail that is unused in nter to where it is
Suggested	Remedy			
Altern sampl	ably - delete the indicate atively, change the indica ed and quantized in the l m/4 bits is used somewh	ated sentence to rea PMA sublayer."		symbol signals are
Response	Resp	onse Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉		
Response	Resp PT IN PRINCIPLE.	onse Status W		
Response ACCE	1-			

C/ 155	SC 155.3.3.1	P 52	L 32	# 236
Law, David	Ł	Hewlett Pack	ard Enterprise	

Comment Type ER Comment Status A rewrite bucket The terms 'DP-16QAM symbol' (e.g., page 52, line 32 and line 48), 'Gray-coded signals' (e.g., page 52, line 44) and 'Gray mapped' symbols (e.g., page 54, line 29) seem to be used interchangeably in the subclauses of 155.3.3 'Functions within the PMA'. For example, subclause 155.3.3.2 Symbol interleaving' says 'The DP-16QAM symbols are time interleaved ...' yet the following subclause 155.3.3.3 'Insert FAW, TS and PS symbols' says '... the stream of Gray mapped, interleaved symbols are ...'. It, however, appears the

SuggestedRemedv

Suggest that a consistent terminology should be used for DP-16QAM symbols.

Response	Response Status	W	

ACCEPT IN PRINCIPLE.

See response to comment #346.

'symbols' in both cases are the same.

C/ 155	SC 155.3.3.1	P 52	L 32	# 81
Ran, Adee		Cisco		
Comment Ty	pe T	Comment Status A		rewrite bucket

"Each 128-bit code word from the SD-FEC encoder c = [c0, c1,.,c127], is mapped to sixteen DP-16QAM symbols (S)"

Does the PMA have to be aligned with the SD-FEC encoder codewords?

If so, the alignment function is not defined; it may be more appropriate to define the service interface in the Tx direction in terms of 128-bit codewords instead of bits on 8 lanes, such that the alignment is inherent.

If not, please clarify that the 128-bit blocks start point within the SD-FEC codeword is arbitrary.

A similar question holds for the Rx direction (based on the text in 155.3.3.8) - is the alignment of SD-FEC defined as a PMA function or a PCS function?

SuggestedRemedy

From 155.3.3.2 it seems that alignment is necessary, so the service interface should be defined with 128-element vectors (instead of lanes), and perhaps use tx word instead of tx symbol and rx word instead of rx symbol.

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #346

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	C/ 155	Page 65 of 127
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdra	awn SC 155.3.3.1	10/19/2022 4:36:22 PM

SORT ORDER: Clause, Subclause, page, line

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 Packard Enterprise
Comment Type ER Comment Status A rewrite b	Comment Type T Comment Status A rewrite buck
The terms '128-bit code word' (e.g., page 52, line 32), 'FEC codeword' (e.g., page 52, li 44), SD-FEC codewords (e.g., page 53, line 36), 'Hamming code words' (e.g., page 52,	On page 52, line 54, the symbol number is in normal font whereas it is in subscript font in the remainder of subclause 155.3.3.2.
53), and just 'code word' (page 53, line 32) seem to be used interchangeably to describ the 128-bit code word that is passed across the 8 lane PMA service interface to the PM	SuggestedRemedy
sublayer as 16 groups of 8	Suggest that, based on page 52, line 54, the symbol number should be in normal rather
SuggestedRemedy Suggest that the term 'SD-FEC codeword' be used consistently in subclause 155.3.3 to describe the 128-bit code word passed across the PMA service interface. Response Response Status W	than subscript font in the rest of the subclause to make it clear the two numbers following 'S' separated by a comma are the code word number followed by the symbol number in the code word. Alternatively, perhaps it should be stated that two numbers following 'S' separated by a comma are the code word number followed by the symbol number in the code word.
ACCEPT IN PRINCIPLE.	Response Response Status C
	ACCEPT IN PRINCIPLE.
See response to comment #346.	Con man and to commant #240
C/ 155 SC 155.3.3.2 P 52 L 53 # 238	See response to comment #346.
_aw, David Hewlett Packard Enterprise	C/ 155 SC 155.3.3.2 P 53 L 33 # 240
Comment Type T Comment Status A rewrite b	Law, David Hewlett Packard Enterprise
Doesn't the symbol interleaving operate on groups of sixteen DP-16QAM symbols, may from the 128-bit SD-FEC codewords passed across the PMA service interface, as described in subclause 155.3.3.1.	Comment Type TR Comment Status A rewrite bucket According to 155.3.3.1 Gray mapping and polarization distribution the 'S' code word is an array of DP-16QAM symbols (page 52, line 35). As a result, aren't 'Symbols from eight
SuggestedRemedy	code words [S0,,S7]' (page 52, line 54) a total of 128 DP-16QAM symbols? This seems to be confirmed by Figure 155-11 'Eight-way Hamming code interleaver' which
Suggest that the text 'The symbol interleaver performs an 8-way interleaving of symbols	shows symbols S0,0 through S7,15 which is 128 symbols.
from Hamming code words' be changed to read 'The symbol interleaver performs an way interleaving of groups of sixteen symbols mapped from SD-FEC codewords'.	SuggestedRemedy
Response Response Status C	Suggest the text 'When the 64-symbol buffer is full' be changed to read 'When the 128- symbol buffer is full'.
ACCEPT IN PRINCIPLE.	Response Response Status W
See response to comment #346.	ACCEPT IN PRINCIPLE.
	See response to comment #346.

C/ 155 SC 155.3.3.2

C/ 155 SC 1	155.3.3.2	P 53	L 34	# 215	C/ 155	SC 155.	3.3.3	P 54	L 31	# 242
Huber, Thomas		Nokia			Law, David	1		Hewlett Packa	ard Enterprise	
the second sy S(0,1) rather t	interleaving is that mbol, etc. The exa han S(0,2) (as see	ent Status A first symbol of eac mple is not consist n in figure 155-11).	ent with that - S(1	<i>rewrite bucket</i> is transmitted, then ,1) should follow	defined Since a	use 155.3.3 l as a set o a separate	3.3 'Insert f 181 888 s super-fram	omment Status A FAW, TS and PS symbols symbols in each of the X e for each of the X and nan DP-16QAM symbols	(and Y polariza Y polarizations,	tions including'.
SuggestedRemedy Change S0,2 t					Suggested	Remedy				
Response ACCEPT IN P	Respor	ose Status W			Sugge X and change the X a	st that the t Y polarizati ed to read '/	ons includi A super-fra zations inc		nbols and 6272 of 181 888 16Q/	additional symbols.' be AM symbols for each of
C/ 155 SC 1 Huber, Thomas	155.3.3.2	<i>P</i> 54 Nokia	L 11	# 216	Response ACCEI	PT IN PRIN		sponse Status C		
Comment Type		ent Status A		rewrite bucket	See re	sponse to c	omment #	346.		
There is a hori 155-11	izontal line missing	g between the seco	nd and third sets	of symbols in Figure	C/ 155	SC 155.	3.3.3	P 54	L 32	# 137
SuggestedRemedy	У				Nicholl, Ga	,		Cisco System	S	
Add the missir Response ACCEPT IN P See response	Respor	ose Status C			made i is usua "super-	ntence stat up of 49 sul illy made of frame" is u	es " Each o-frames . n frames	omment Status A super-frame is ". This is unusual termir (and not -sub-frames). T d of the more usual "m	This also begs t	<i>rewrite bucke</i> r-frame (or mutli-frame) he question as to why
			/ 07	# 044	Suggested	-				
C/ 155 SC 1 Law, David	155.3.3.3	P 54 Hewlett Pack	L 27 ard Enterprise	# 241				me" to "multi-frame" an ould be to use "frame" a		
	ecification of how	ent Status A the output from PA f the sub-frame of a		<i>rewrite bucket</i> ving function is			CIPLE.	sponse Status C		
	, ise to describe hov	v the output of the f the sub-frame of a		eaving function is	56616	sponse to c	omment #	340.		
Response		se Status W								

C/ 155 SC 155.3.3.3

C/ 155	SC 1	55.3.3.3	P 54	L 37	# 243	C/ 155	SC 155	.3.3.3	P 55	L 10	# 245
Law, Davic	t		Hewlet	Packard Enterprise		Law, David			Hewlet	tt Packard Enterpr	rise
Comment T	Туре	TR	Comment Status	N Contraction of the second se	rewrite bucket	Comment Ty	pe Ti	र	Comment Status	Α	rewrite bucket
first su howeve reserve Suggested	b-frame er, there ed symb <i>Remedy</i>	of a supe is no spe ools.	r-frame includes 7	6 reserved symbols 0AM symbol should	be transmitted for these	'The nex symbols through for sub-fi 31 symb	48 sub- [P0, .,P1 48 are all ame 1, y ols after	frames 15], an the sa vet 42 s P1 for s	of the super-frame h ad 3586 payload sym me formats. Figure 1 symbols after P0 for s sub-frame 1, yet 32 s	ave an 11-symbo bols.' which seem 55-12, however, s sub-frame 48. Sim symbols after P1 fo	nd PS symbols' says that of TS (ts<0:10>), 116 PS is to imply that sub-frames 1 shows 31 symbols after P0 nilarly, Figure 155-12 shows for sub-frame 48. And if sub- pormats for sub-frames 2
Response			Response Status	v		through ·					
ACCE		RINCIPLE to comme				overlaps total of 3	ts<0>, s 1 bits. Tł	o this is ne 42 sy	s 10 bits, followed by ymbols after P0 shov	m<3488:3508> w wn for sub-frame 4	12 are ts<0:10>, but P0 which is 21 bits resulting in a 48 in Figure 155-12 are m<172 030:172 061> which
C/ 155	SC 1	55.3.3.3	P 55	L 4	# 244						1 shown for sub-frame 1 in
Law, David	t		Hewlet	Packard Enterprise		Figure 1					own for sub-frame 48 in
Comment T	Туре	TR	Comment Status	۱.	rewrite bucket	Figure	ro m<17	2 062-1	172 093>.		
P2 and For sul P115 is 3712/3 symbo For sul 31, hov	d P115, a b-frame s 31. A s 2 = 116 l for sub b-frame wever, a	are not de 0, the nur sub-frame it seems -frame 0, 1, the nur fter P115	fined in Figure 155-1 nber of symbols show is 3712 symbols long reasonable to assum but this needs to be s nber of symbols show it is 32. Similarly, for	2. yn in Figure 155-12 a y, and there are 116 e that there are 31 s specified. yn in Figure 155-12 a sub-frame 48, the ni	rame 1 and 48 between after P0, P1, P2, P3 and PS symbols, and since ymbols after every PS after P0 is 31, after P1 is umber of symbols shown 32. It is therefore difficult	SuggestedRe If sub-fra format. I Response ACCEPT See resp	mes 1 th they are IN PRIN	e in the	same format, correc <i>Response Status</i>	t the figure to show	nich sub-frames are in what w the correct number of bits.
	so this n	needs to b	about the number of s e specified.	symbols after each F	S between P2 and						
Specify	y the cor		ne sub-frame 0 betwe	en P4 and P115, ar	d sub-frame 1 and 48						
Response ACCEI	PT IN PI	RINCIPLE	Response Status N	v							
See re	sponse	to comme	nt #346.								

C/ 155 SC 155.3.3.3

C/ 155	SC 155.3.3.3	P 55	L 11	# 270	C/ 155	SC 1	55.3.3.3.	1	P 55	L 40	# 485
Law, David		Hewlett Pac	kard Enterprise		Dawe, Pie	rs			Nvidia		
	o-frames 1 and	Comment Status A 48 are annotated with 3 a			Comment ⁻ split ta		E properly i	Comment S indicated). Als		-6-PS	rewrite bucke
16QAM s each pola	ymbol has four arization, the st	on, it isn't clear what the 3 components, but subclau ream of Gray mapped, inte r transmission over' whi	se 155.3.3.3 (page erleaved symbols a	e 54, line 29) says 'For are assembled into a	Suggested	Remedy	V				
each pola	arization.				Response		RINCIPL	Response Si	atus C		
SuggestedRe	emedy				ACCE		NINGIPLI	L .			
	nove the 3 to 0 e meaning.	annotation for sub-frames	and 48 or add to	o sub-frames 0 and	See re	sponse	to comme	ent #346.			
Response	e meaning.	Response Status C			C/ 155	SC 1	55.3.3.3.	3	P 57	L 3	# 82
•		,			Ran, Adee	•			Cisco		
/ OOLI I					Comment	Туре	т	Comment S	tatus A		rewrite bucke
See respo	onse to comme	ent #346.									vith different seed
	SC 155.3.3.3	P 55	L 25	# 271	values 155-13		nd Y polai	rizations. The	generator for	the pilot sequend	ce is shown in Figure
Law, David		Hewlett Pac	kard Enterprise		le it tw	o copor	ato DDBS	sequences w	ith difforant a	oodo?	
Comment Typ		Comment Status A		rewrite bucket		o separa		sequences w		eeus :	
		sert FAW, TS and PS sym n in Figure 155-12.', howey			Also it	is uncle	ar how bi	its are mapped	I to the I and	Q values in Table	e 155-6.
'Transmis	ssion frame and	d sub-frame organization a			Suggested						
to be any	illustration of a	a super-frame.			Rewrite	e to clar	ify.				
SuggestedRe	emedy				Response			Response Si	tatus C		
	est the title of F ion and bit orde	igure 155-12 be changed t ering'.	o read 'Super-fram	e and sub-frame	ACCE	PT IN P	RINCIPL	E.			
	est that the tran added to the fi	smission order of the sub- gure.	frame and sub-frai	mes to from a super-	See re	sponse	to comm	ent #346.			
Response		Response Status C									
ACCEPT	IN PRINCIPLE	<u>.</u>									
Soo rosp	onse to comme	ont #316									
Oce resp		$\pi \sigma \tau 0.$									

C/ 155 SC 155.3.3.3.3

C/ 155	SC 155.3.3.3.3	P 57	L 8	# 272	C/ 155	SC	155.3.3.3	.3	P 57	L 8	# 273
Law, David		Hewlett Pac	kard Enterprise		Law, David	ł			Hewlett Pa	ckard Enterprise	
every s the see	use 155.3.3.3.3 'Pilot s ub-frame'. Isn't it the d value?	nment Status A equence (PS)' says t e generator that is res	hat 'The seed is r set at the start of e	<i>rewrite bucket</i> eset at the start of every sub-frame using	From r produc	is no sp eview c ce 232 l	of Table 1 bits. The	on of how t 55-6 it ap even bits a	pears that the ge are mapped to the	nerator in Figure e in-phase comp	rewrite bucket to 16QAM symbols. 155-13 is used to onent of the 16QAM ne 16QAM symbol, with
' be c	t that the text 'The see			ne, so that the same the start of every sub-	a 0 ma Suggested	apped to Remed	o a '-3' an <i>ly</i>	d a 1 map	pped to a '3'.		·
	Resp PT IN PRINCIPLE. Sponse to comment #3	oonse Status C 46.			,P11	5] are i Y, the ថ្	nserted ir	nto every s	sub-frame of the	same polarizatio	e 116 symbols, [P0, n. For each polarization apped to 116 16QAM
					_	,P11 for i = (5] 0 to 115,				
					respec - PSBI	tive pol R[2i+1]	larization	the quadra	(I) component of ature-phase (Q) c		bol [Pi] for the 16QAM symbol [Pi] for
					and wh	nere,					
									16QAM symbol o 16QAM symbol o		
								nial and se Fable 155∙		ted in Table 155-	6 and the complete PS
					Response ACCE	PT IN F	PRINCIPL	,	se Status W		
					See re	sponse	e to comm	nent #346.			

C/ 155 SC 155.3.3.3.3

C/ 155 SC 155.3.3.3 P 57 L 10 # 274	C/ 155 SC 1	155.3.3.3.3	P 57	L 32	# 487
Law, David Hewlett Packard Enterprise	Dawe, Piers		Nvidia		
Comment Type E Comment Status A rewrite bucket Since the abbreviation 'PS' is 'pilot sequence' the text ' PS sequence' expands to ' pilot sequence sequence'	Comment Type Table 155-6F SuggestedRemedy	PS	ent Status A		rewrite bucket
SuggestedRemedy		y rds. Pilot sequenc	e		
Suggest the text ' the complete PS sequence is' be changed to read ' the complete PS is'.	Response ACCEPT IN P	Respon	se Status C		
Response Response Status C		RINGIFLE.			
ACCEPT IN PRINCIPLE.	See response	to comment #346.			
See response to comment #346.	C/ 155 SC 1	155.3.3.3.3	P 57	L 33	# 276
C/ 155 SC 155.3.3.3 P 57 L 12 # 275	Law, David		Hewlett Pack	kard Enterprise	
Law, David Hewlett Packard Enterprise	Comment Type		ent Status A		rewrite bucket
Lan, Barla					ad ITable AFF F DO
		to be two separate			
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic Very Status A	generator poly	nomial and seed v			
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol.	generator poly SuggestedRemedy	/nomial and seed v y	alues', the second	labelled 'Table 15	55-6-PS'.
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See comment.	generator poly SuggestedRemedy [1] Suggest tha tables renumb [2] Suggest tha	nomial and seed v y at the second Tabl pered, and its title s at the title of the se	alues', the second e 155-6 'PS' be rer hould be	labelled 'Table 15 numbered to be 15	
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See comment. SuggestedRemedy See comment. Response Response Status C	generator poly SuggestedRemedy [1] Suggest tha tables renumb [2] Suggest tha 'Pilot sequence	nomial and seed v y at the second Tabl pered, and its title s at the title of the se e'.	alues', the second e 155-6 'PS' be rer hould be econd Table 155-6	labelled 'Table 15 numbered to be 15	55-6-PS'. 55-7, with subsequent
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See comment.	generator poly SuggestedRemedy [1] Suggest tha tables renumb [2] Suggest tha 'Pilot sequence Response	nomial and seed v y at the second Tabl pered, and its title s at the title of the se e'. Respon	alues', the second e 155-6 'PS' be rer hould be	labelled 'Table 15 numbered to be 15	55-6-PS'. 55-7, with subsequent
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See comment. SuggestedRemedy See comment. Response Response Status C	generator poly SuggestedRemedy [1] Suggest tha tables renumb [2] Suggest tha 'Pilot sequence Response ACCEPT IN PI	nomial and seed v y at the second Tabl pered, and its title s at the title of the se re'. <i>Respon</i> PRINCIPLE.	alues', the second e 155-6 'PS' be rer hould be econd Table 155-6	labelled 'Table 15 numbered to be 15	55-6-PS'. 55-7, with subsequent
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See comment. SuggestedRemedy See comment. Response Response Status C ACCEPT IN PRINCIPLE. C ACCEPT IN PRINCIPLE. C	generator poly SuggestedRemedy [1] Suggest tha tables renumb [2] Suggest tha 'Pilot sequence Response ACCEPT IN PI	nomial and seed v y at the second Tabl pered, and its title s at the title of the se e'. Respon	alues', the second e 155-6 'PS' be rer hould be econd Table 155-6	labelled 'Table 15 numbered to be 15	55-6-PS'. 55-7, with subsequent
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See comment. SuggestedRemedy See comment. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. L L 14 486	generator poly SuggestedRemedy [1] Suggest tha tables renumb [2] Suggest tha 'Pilot sequence Response ACCEPT IN PI See response	nomial and seed v y at the second Tabl pered, and its title s at the title of the se re'. <i>Respon</i> PRINCIPLE.	alues', the second e 155-6 'PS' be rer hould be econd Table 155-6	labelled 'Table 15 numbered to be 15	55-6-PS'. 55-7, with subsequent
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See comment. SuggestedRemedy See comment. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. L L 14 # [486]	generator poly SuggestedRemedy [1] Suggest tha tables renumb [2] Suggest tha 'Pilot sequence Response ACCEPT IN PI See response	nomial and seed v y at the second Tabl pered, and its title s at the title of the se e'. <i>Respon</i> PRINCIPLE. to comment #346.	alues', the second e 155-6 'PS' be rer hould be econd Table 155-6 ese Status C	labelled 'Table 15 numbered to be 19 should be change	55-6-PS'. 55-7, with subsequent ed from 'PS' to read
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See comment. SuggestedRemedy See comment. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. Image: Cline from P3 where they connect to the XOR logic operator symbol. Cline from P8, P4 and P3 where they connect to the XOR logic operator symbol. Image: Cline from P3, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See comment. Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. Image: Mathematical status Image: Mathematical status Cline from P8 Status P 57 L 14 # 486 Dawe, Piers Nvidia Image: Mathematical status Image: Mathematical status	generator poly SuggestedRemedy [1] Suggest that tables renumbries [2] Suggest that 'Pilot sequence Response ACCEPT IN Pl See response C/ 155 SC 1 Law, David	nomial and seed v y at the second Tabl bered, and its title s at the title of the se e'. <i>Respon</i> PRINCIPLE. to comment #346.	alues', the second e 155-6 'PS' be rer hould be econd Table 155-6 ese Status C	labelled 'Table 15 numbered to be 19 should be change <i>L</i> 30	55-6-PS'. 55-7, with subsequent ed from 'PS' to read
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See connect SuggestedRemedy See comment. Response C ACCEPT IN PRINCIPLE. See response to comment #346. C C/ 155 SC 155.3.3.3.3 P 57 L 14 # [486] Dawe, Piers Nvidia rewrite bucket Missing arrowheads on 3 vertical paths SuggestedRemedy Add them	generator poly SuggestedRemedy [1] Suggest that tables renumbe [2] Suggest that 'Pilot sequence Response ACCEPT IN PI See response Cl 155 SC 1 Law, David Comment Type The title of sub IEEE P802.3ct see any text re	Anomial and seed v y at the second Table bered, and its title s at the title of the second re'. Respond PRINCIPLE. to comment #346. 155.3.3.4 T Comment beclause 155.3.3.4 is w specifies a physical belated to signal drives	alues', the second e 155-6 'PS' be rer hould be econd Table 155-6 ese Status C P 58 Hewlett Pack ent Status A s '16QAM encode ical instantiation of vers in subclause 1	labelled 'Table 15 numbered to be 19 should be change <i>L</i> 30 kard Enterprise and signal drivers f the PMD service 55.3.3.4. Perhaps	55-6-PS'. 55-7, with subsequent ad from 'PS' to read # 2 <u>77</u> <i>rewrite bucket</i> ' however I don't think interface, and I don't s it would be better to
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See connect SuggestedRemedy See comment. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.3.3.3.3 P 57 L 14 # 486 Dawe, Piers Nvidia rewrite bucket Missing arrowheads on 3 vertical paths SuggestedRemedy Add them Response Response Status C	generator poly SuggestedRemedy [1] Suggest that tables renumber [2] Suggest that 'Pilot sequence Response ACCEPT IN PI See response C/ 155 SC 1 Law, David Comment Type The title of subt IEEE P802.3ct see any text reference the I	nomial and seed v y at the second Tabl bered, and its title s at the title of the se e'. <i>Respon</i> PRINCIPLE. to comment #346. 155.3.3.4 T Comm bclause 155.3.3.4 i w specifies a physi elated to signal driv DAC (see Figure 1	alues', the second e 155-6 'PS' be rer hould be econd Table 155-6 ese Status C P 58 Hewlett Pack ent Status A s '16QAM encode ical instantiation of vers in subclause 1	labelled 'Table 15 numbered to be 19 should be change <i>L</i> 30 kard Enterprise and signal drivers f the PMD service 55.3.3.4. Perhaps	55-6-PS'. 55-7, with subsequent ad from 'PS' to read # 2 <u>77 rewrite bucket</u> ' however I don't think interface, and I don't
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See connect SuggestedRemedy See comment. Response C ACCEPT IN PRINCIPLE. See response to comment #346. C C/ 155 SC 155.3.3.3.3 P 57 L 14 # [486] Dawe, Piers Nvidia rewrite bucket Missing arrowheads on 3 vertical paths SuggestedRemedy Add them	generator poly SuggestedRemedy [1] Suggest that tables renumber [2] Suggest that 'Pilot sequence Response ACCEPT IN PI See response C/ 155 SC 1 Law, David Comment Type The title of subt IEEE P802.3ct see any text reference the I SuggestedRemedy	Anomial and seed v y at the second Tabl bered, and its title s at the title of the second respond RINCIPLE. to comment #346. 155.3.3.4 T Comment belause 155.3.3.4 is we specifies a physical plated to signal drive DAC (see Figure 1 y	alues', the second e 155-6 'PS' be rer hould be econd Table 155-6 ise Status C P 58 Hewlett Pack ent Status A s '16QAM encode ical instantiation of vers in subclause 1 55-10) to parallel th	labelled 'Table 15 numbered to be 11 should be change <i>L</i> 30 kard Enterprise and signal drivers f the PMD service 55.3.3.4. Perhaps he title of subclau	55-6-PS'. 55-7, with subsequent ad from 'PS' to read # 277 rewrite bucket ' however I don't think interface, and I don't is it would be better to se 155.3.3.5 below.
Comment Type E Comment Status A rewrite bucket Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol. SuggestedRemedy See connect SuggestedRemedy See comment. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #346. C/ 114 # 486 C/ 155 SC 155.3.3.3.3 P 57 L 14 # 486 Dawe, Piers Nvidia rewrite bucket Missing arrowheads on 3 vertical paths SuggestedRemedy Add them Response Response Status C	generator poly SuggestedRemedy [1] Suggest that tables renumber [2] Suggest that 'Pilot sequence Response ACCEPT IN PI See response C/ 155 SC 1 Law, David Comment Type The title of subt IEEE P802.3ct see any text reference the I SuggestedRemedy	Anomial and seed v y at the second Table bered, and its title s at the title of the second re'. Respond PRINCIPLE. to comment #346. 155.3.3.4 T Comment beclause 155.3.3.4 in the specifies a physical beclause 155.3.3.4 in the specifies a physical the specifies a physi	alues', the second e 155-6 'PS' be rer hould be econd Table 155-6 ise Status C P 58 Hewlett Pack ent Status A s '16QAM encode ical instantiation of vers in subclause 1 55-10) to parallel th	labelled 'Table 15 numbered to be 11 should be change <i>L</i> 30 kard Enterprise and signal drivers f the PMD service 55.3.3.4. Perhaps he title of subclau	55-6-PS'. 55-7, with subsequent ad from 'PS' to read # 2 <u>77</u> <i>rewrite bucket</i> ' however I don't think interface, and I don't s it would be better to

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
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 155
 Page 71 of 127

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC
 155.3.3.4
 10/19/2022 4:36:23 PM

 SORT ORDER: Clause, Subclause, page, line
 SC
 155.3.3.4
 10/19/2022 4:36:23 PM

X, IY, and the that they are four 16QAM symbol on AM symbol for the that there are not for nean 8 analog sign bol for the X polariz	e stream of sym r analog signals n one polarizatio other polarizatic four analog signa als in total), but	 # 138 rewrite bucket bols is converted to four per symbol per on (the X polarization) on (the Y polarization). als (IX, QX, IY, QY) for instead there are two nalog signals (IY, QY) 	Note t essen level o Suggested modif Note t Response ACCE See rr C/ 155 Nicholl, G Comment The la	Type E entence appea hat interleaving if complexity to <i>Remedy</i> y sentence to hat interleaving PT IN PRINCIF esponse to com <i>SC</i> 155.3.3 ary <i>Type</i> ER est sentence sta	Comment Sa rs to include unner g of signals by pol the Rx digital pro- g of signals by pol Response St PLE. ment #346. 4.1 Comment St	ecessary inform larization is not ocessing. larization is not <i>atus</i> C <i>P</i> 58 Cisco Systems <i>tatus</i> A	allowed since t allowed.	rewrite buck this would add a non- # <u>139</u> rewrite buck
nent Status A ach polarization, the IX, IY, and the that they are four 16QAM symbol on AM symbol for the that there are not for nean 8 analog sign bol for the X polariz h. <i>nse Status</i> W <i>P</i> 58 Cisco	e stream of sym r analog signals n one polarizatio other polarizatic four analog signa ials in total), but zation and two ar	bols is converted to four per symbol per on (the X polarization) on (the Y polarization). als (IX, QX, IY, QY) for instead there are two nalog signals (IY, QY)	Comment This is Note i essen level o Suggested modif Note i Response ACCE See re C/ 155 Nicholl, G Comment The la	Type E entence appea hat interleaving if complexity to <i>Remedy</i> y sentence to hat interleaving PT IN PRINCIF esponse to com <i>SC</i> 155.3.3 ary <i>Type</i> ER est sentence sta	Comment Si rs to include unne g of signals by pol the Rx digital pro g of signals by pol <i>Response St</i> PLE. ment #346. 	tatus A ecessary inform larization is not ocessing. larization is not fatus C P 58 Cisco Systems tatus A	allowed since t allowed.	rewrite buck this would add a non- # <u>139</u> rewrite buck
ach polarization, the X, IY, and e that they are four 16QAM symbol on AM symbol for the that there are not for nean 8 analog sign bol for the X polariz <i>nse Status</i> W <i>P</i> 58 Cisco	r analog signals o one polarizatio other polarizatic our analog signa hals in total), but zation and two ar	bols is converted to four per symbol per on (the X polarization) on (the Y polarization). als (IX, QX, IY, QY) for instead there are two nalog signals (IY, QY)	This s Note 1 essen level o Suggested modif Note 1 Response ACCE See r C/ 155 Nicholl, G Comment The la	entence appea hat interleaving tial of complexity to <i>Remedy</i> / sentence to hat interleaving PT IN PRINCIF esponse to com <i>SC</i> 155.3.3 ary <i>Type</i> ER st sentence sta	rs to include unne of signals by pol the Rx digital pro of signals by pol <i>Response St</i> PLE. ment #346. .4.1 <i>Comment St</i>	ecessary inform larization is not ocessing. larization is not <i>atus</i> C <i>P</i> 58 Cisco Systems <i>tatus</i> A	allowed since t allowed.	this would add a non- # [<u>139</u> <i>rewrite buck</i>
X, IY, and the that they are four 16QAM symbol on AM symbol for the that there are not for nean 8 analog sign bol for the X polariz	r analog signals o one polarizatio other polarizatic our analog signa hals in total), but zation and two ar	per symbol per on (the X polarization) on (the Y polarization). als (IX, QX, IY, QY) for instead there are two nalog signals (IY, QY)	Note t essen level o Suggested modif Note t Response ACCE See rr C/ 155 Nicholl, G Comment The la	hat interleaving tial of complexity to <i>Remedy</i> y sentence to hat interleaving PT IN PRINCIF esponse to com <i>SC</i> 155.3.3 ary <i>Type</i> ER st sentence sta	g of signals by pol the Rx digital pro g of signals by pol <i>Response St</i> PLE. mment #346. 	larization is not ocessing. larization is not <i>atus</i> C <i>P</i> 58 Cisco Systems <i>tatus</i> A	allowed since t allowed.	# 139 rewrite buck
AM symbol for the that there are not for nean 8 analog sign bol for the X polariz n. <i>nse Status</i> W <i>P</i> 58 Cisco	other polarizatic our analog signa als in total), but zation and two ar	on (the Y polarization). als (IX, QX, IY, QY) for instead there are two nalog signals (IY, QY)	modif Note f Response ACCE See r C/ 155 Nicholl, G Comment The la	y sentence to hat interleaving PT IN PRINCIF esponse to com SC 155.3.3 ary Type ER st sentence sta	Response St PLE. Iment #346. .4.1 Comment St	<i>P</i> 58 Cisco Systems <i>tatus</i> A	L 42	rewrite buck
nean 8 analog sign bol for the X polariz nse Status W P 58 Cisco	nals in total), but zation and two ar	instead there are two nalog signals (IY, QY)	Response ACCE See re C/ 155 Nicholl, G Comment The la	PT IN PRINCIF esponse to com SC 155.3.3 ary <i>Type</i> ER st sentence sta	Response St PLE. Iment #346. .4.1 Comment St	<i>P</i> 58 Cisco Systems <i>tatus</i> A	L 42	rewrite buck
nean 8 analog sign bol for the X polariz nse Status W P 58 Cisco	nals in total), but zation and two ar	instead there are two nalog signals (IY, QY)	ACCE See re C/ 155 Nicholl, G <i>Comment</i> The la	PT IN PRINCIP esponse to com SC 155.3.3 ary <i>Type</i> ER est sentence sta	PLE. 11ment #346. .4.1 Comment St	P 58 Cisco Systems tatus A	;	rewrite buck
n. nse Status W P 58 Cisco			Cl 155 Nicholl, G Comment The la	SC 155.3.3 ary <i>Type</i> ER st sentence sta	. 4.1 Comment Si	Cisco Systems <i>tatus</i> A	;	rewrite buck
P 58 Cisco	L 38	# 83	Nicholl, G <i>Comment</i> The la	ary <i>Type</i> ER st sentence sta	Comment Si	Cisco Systems <i>tatus</i> A	;	rewrite buck
P 58 Cisco	L 38	# 83	<i>Comment</i> The la	Type ER st sentence sta	Comment Si	tatus A		
P 58 Cisco	L 38	# 83	The la	st sentence sta			iter-sublaver si	
P 58 Cisco	L 38	# 83			too " which corr		ter-sublaver si	anals
nent Status A		-	subla	/er signals belo	0.request". I pr	resume in this c service interfa	case we are tall	king about the inter- e inter-sublayer signals
	but in the text it	<i>rewrite bucket</i> is "coherent signal to	Suggestee	lRemedy				
to physical lanes ,								ng referred to are below ctly.
gnals is done in the	e PMD.		Response		Response St	atus W		
			ACCE	PT IN PRINCI	PLE.			
		Il options for symbol	See re	sponse to cor	nment #346.			
nse Status C								
1	al to physical lane nge Table 155-7 ti nse Status C	nge Table 155-7 title accordingly. ase Status C	al to physical lane mappings" to "All options for symbol nge Table 155-7 title accordingly. nse Status C	gnals is done in the PMD. Response ACCE al to physical lane mappings" to "All options for symbol nge Table 155-7 title accordingly. See re ase Status C	gnals is done in the PMD. Response al to physical lane mappings" to "All options for symbol ACCEPT IN PRINCIL nge Table 155-7 title accordingly. See response to com nse Status C	gnals is done in the PMD. Response Response St al to physical lane mappings" to "All options for symbol ACCEPT IN PRINCIPLE. nge Table 155-7 title accordingly. See response to comment #346. nse Status C	gnals is done in the PMD. Response Response Status W al to physical lane mappings" to "All options for symbol ACCEPT IN PRINCIPLE. See response to comment #346. ase Status C	al to physical lane mappings" to "All options for symbol nge Table 155-7 title accordingly. See Status C

C/ 155 SC 155.3.3.4.1

C/ 155	SC 155.3.3.5	P 58	L 45	# 341	C/ 155 SC 155.3.3
	an, George			Sisco, Commscope, Ma	Ran, Adee
Comment	, 0	ment Status A		rewrite bucket	Comment Type T
"The s ADC .	signals are sampled by ar are implementation spec	ific". This is a desci	ription of an imple	mentation, not	The signals IX/QX/IN by themselves. The
	priate for an interoperabili Ily, analog, or by magic, i				SuggestedRemedy
is use	d, isn't a part of the interc Hence the mention is ina	perability standard,	or even any of the	e characteristics of the	Change "Four coher
	nyways and describes the			j	In 155.3.3.4.1 and ir
Suggested	lRemedy				Response
	e header of 155.3.5 to R		ing.		ACCEPT IN PRINCI
	e 50, Delete "by an ADC ge line 54 to "The details (uding any quantiz	ation and the chosen	See response to cor
sampl	ing rate are implementati	on specific."			C/ 155 SC 155.3.3
•	ce "ADC" with "Sampler"	8			
Response		onse Status W			Ran, Adee <i>Comment Type</i> T
ACCE	PT IN PRINCIPLE.				"The encoding of 16
See re	esponse to comment #34	6.			The encoding of To
C/ 155	SC 155.3.3.5	P 58	L 45	# 343	This table does not on the too output symbols.
Zimmerma	an, George	CME Consul	ting/APL Group, C	Cisco, Commscope, Ma	"but with a higher re
Comment	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ment Status A		rewrite bucket	but with a higher re-
ADC . approj	signals are sampled by ar are implementation spec priate for an interoperabil	tific". This is a descuirt ity specification. If s	ription of an imple omeone could do	mentation, not the signal processing	Resolution is for the be more than two bit implementation.
is use ADC.	lly, analog, or by magic, i d, isn't a part of the interc Hence the mention is ina	operability standard, appropriate and shou	or even any of the Ild be deleted. Th	characteristics of the	This should be writte may be used.
	nyways and describes the	e processing without	the "by an ADC".		SuggestedRemedy
Suggested	<i>lRemedy</i> ge header of 155.3.5 to R	ocoivo signal sampli	ing.		Change from "The encoding of 16
On lin	e 50, Delete "by an ADC ge line 54 to "The details	"	0	ation and the abasan	than 4 bits to enable
sampl	ing rate are implementati ce "ADC" with "Sampler"	on specific."	uding any quantizi	ation and the chosen	to "The 16QAM sym order to enable the s
Response	Respo	onse Status 🛛 🛛 🛛 🖤			symbols based on the

Response

ACCEPT IN PRINCIPLE.

See response to comment #346.

C/ 155	SC 155.3.3.5	P 58	L 47	# 84
Ran, Adee		Cisco		
Comment T	ype T	Comment Status A		rewrite bucket
T 1		/ !	4 1 4 - 0 4	and the second state of the second state

IY/QX are just signals (per 155.3.3.4 and 156.1), and are not "coherent" e coherency is part of the PMD.

erent signals" to "Four continuous signals".

in Table 155-7 change "coherent signal" to "symbol".

Response Status C

CIPLE.

omment #346.

C/ 155	SC 155.3.3.6	P 59	L 22	# 85
Ran, Adee		Cisco		
Comment T	ype T	Comment Status	4	rewrite bucket

6QAM symbols is based on Table 155-2"

define any encoding of input symbols - it defines mapping of bits tuples

esolution than 4 bits"

e digital representation of each analog value. The resolution here should bits (per dimension). The resolution seems to be left open to

ten more clearly. The suggested remedy is my attempt, but other text

6QAM symbols is based on Table 155-2 but with a higher resolution le the SD-FEC decoder to detect and correct symbol errors"

mbols should be sampled with more than two bits per dimension, in SD-FEC decoder to correct errors and recover the bits from the symbols based on the mapping in Table 155-2".

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #346.

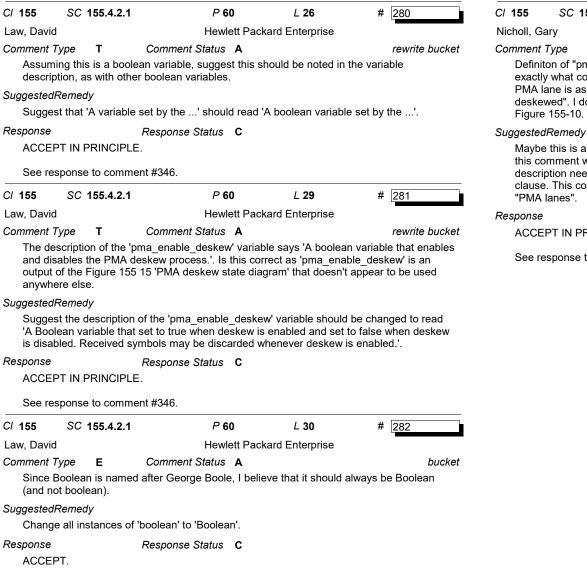
TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general

C/ 155 Page 73 of 127 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 155.3.3.6 10/19/2022 4:36:23 PM SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.3.3.6	6 P 59	L 40	# 86	C/ 155	SC 155.3	.3.8	P 60	L 4	# 87
Ran, Adee	Cisco			Ran, Adee			Cisco		
Comment Type E The hyphen in "-12" sh	Comment Status A hould be an en-dash (or minu	ıs sign).	bucket		ising sixteer		ent Status A oded as shown in	n Table 155-2 but	<i>rewrite buck</i> at a higher resolution
SuggestedRemedy				than 8	bits"				
Per comment							tion 128 bits; and	table 155-2 show	vs mapping of bit tuples
Response	Response Status C			into out	put symbols	6.			
ACCEPT.							raph, the output o	of the process is a	a single stream of
C/ 155 SC 155.3.3.7	P 59	L 41	# 278	sample	s, not code	vords.			
Law. David		kard Enterprise							our streams of samples
Comment Type E	Comment Status A	·	bucket	,		'Y and I/Q) wit	h more than two	bits per sample.	
Suggest that ' frame minimum interpacket .	s with minimum interpacket . '.	' should read '	frames with a	Suggestedl Rewrite	Re <i>medy</i> e to clarify.				
SuggestedRemedy				Response		Respon	se Status C		
See comment.				ACCEF	PT IN PRINC	CIPLE.			
Response	Response Status C			See res	sponse to co	omment #346.			
ACCEPT.				C/ 155	SC 155.4		P 60	L 22	# 88
C/ 155 SC 155.3.3.7	P 59	L 42	# 279	Ran. Adee	30 133.4	.2	Cisco		# 00
Law, David	Hewlett Pack	kard Enterprise		Comment 1	vpe E	Comme	ent Status A		rewrite buck
Comment Type E	Comment Status A Receive signal processing' sa	avs 'Implementatio	bucket	The su	bclause hier		State variables" is (155.4.2.2 through		nd includes subclauses
have a frame loss ration	o (see 1.4.275) of less than 1	.7 x 10-12 for 64-0	octet frames with	Suggested	Remedy			,	
	ap when additionally process ally processed is in reference				155.4.2 and	move its subc	clauses upper in t	the hierarchy (to b	become 55.4.2 through
SuggestedRemedy				Response		Respon	se Status C		
Suggest that ' when	additionally processed accor	ding to this clause	e.' should read '	ACCEF	PT IN PRING	SIPLE.			
when processed accor	U			See res	sponse to co	omment #346.			
Response	Response Status C								
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: Clause, Subclause, page, line

C/ 155 SC 155.4.2 Page 74 of 127 10/19/2022 4:36:23 PM



SC 155.4.2.1 P 60 L 34 # 140 Cisco Systems т Comment Status A rewrite bucket

Definiton of "pma alignment valid" variable. Reading the previous text it is not clear exactly what consititues a PMA lane, and how many PMA lanes there are, and how each PMA lane is assigned a unique lane number ? The definition also refers to "PMA lanes are deskewed". I don't see any mention of PMA lane deskew in the functional block diagram in Figure 155-10.

Maybe this is all clearly defined earlier in the document. If so then the editors can reject this comment with a reference to the appropriate section of text. If not then the variable description needs to be updated to better refelct thefunctional descriptions earlier in this clause. This comment also applies to other variables defined in 155.4.2.1, that refer to

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #346.

C/ 155 SC 155.4.2.1 Page 75 of 127 10/19/2022 4:36:23 PM

rewrite bucket

C/ 155	SC 155.4.2.1	P 60	L 40	# 283
Law, Dav	id	Hewlett Pack	kard Enterprise	

Comment Type т Comment Status A

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 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.

SugaestedRemedv

[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 sublaver into lowpower 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.

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #346.

C/ 155 S	C 155.4.2.1	P 60	L 44	# 285	
Law, David		Hewlett Pack	ard Enterprise		
Comment Type	e T	Comment Status A		rew	rite bucket

Comment Type т Comment Status A

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.

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #346.

C/ 155 SC 155.4.2.1

C/ 155	SC 155.4.2.1	P 60	L 44	# 284	C/ 155	SC 155.4.	2.1	P 61	L 3	# 141
Law, David	d	Hewlett Packa	ard Enterprise		Nicholl, Ga	ry		Cisco Systen	าร	
Comment	Туре Т	Comment Status A		rewrite bucket	Comment 7	ype TR	Comment	Status A		rewrite bucket
most r genera	ecently received v ated by the PMA, s e interface'.	ignal_ok' variable says 'A bo ralue of PMA:IS_SIGNAL.ind see last paragraph of subcla	dication(SIGNAL	_OK).' however that is	"rece given la interfac the PM	iver has dete ane on the PN e" (i.e. the in A sublayer its	cted the locatio MA service inter terface above tl self. I tihnk wha	n of the FAW for face .". There is ne PMA sublaye t is meant here i	r a no "FAW" on th r) as the FAW is s the "PMD serv	ly the text states that ne "PMA service s inserted/removed by <i>r</i> ice interface" and not
	•	ok' variable used in Figure 1	55-14 'Frame alio	nment word (FAW)				dly the descripti		
		e 'pma_signal_ok'.			155.3.3	3.3 and Figure	e 155-10 there i		AWs inserted p	as according to section er polarization, so one
	name the 'signal_o m' to be 'pcs_sign	ok' variable used in Figure 1 al_ok'.	55-16 'Alignment	marker lock state	Suggested	•		·		
'pcs_s the mo	ignal_ok' and cha ost recently receiv	ok' variable defined in subcla nge the description to read ' ed SIGNAL_OK parameter of	A Boolean variab of the PMA:IS_S	le that is set based on GNAL.indication	correct) and explain 155.3.3.3 th	why there are 4		boolean variab	on in the comment is les when according to nd one for Y
primat	ive. It is true if the	value was OK and false if the	he value was FA	L.'.	Response		Response	Status W		
[4] Ado	d a new variable 'r	oma_signal_ok' with the des	cription 'A Boole:	an variable that is set	ACCEF	T IN PRINC	PLE.			
by the	signal indication I	ogic (see 155.3.2.). It is true ccessfully by the signal proc	when symbols r	eceived from the PMD	See res	sponse to cor	nment #346.			
Response		Response Status C			C/ 155	SC 155.4.	2.1	P 61	L 11	# 142
ACCE	PT IN PRINCIPLE				Nicholl, Ga	ry		Cisco Systen	าร	
See re	esponse to comme	ent #346.			Comment 7	51		Status A		rewrite bucket
C/ 155	SC 155.4.2.1	P 60	L 51	# 405		on of "faw_va pross-referen		ices to "I able 1	55-3" and sectio	n "155.3.3.3.1" are not
Slavick, Je	eff	Broadcom			Suggestedl	Remedy				
Comment	Туре Т	Comment Status A		rewrite bucket	Correct	cross-refere	nces.			
		begins by talking about how			Response		Response	Status W		
	es when 15 FAW: ingle PMA lane.	s fail to match, but doesn't c	learly define that	's 15 failures in a row	•	PT IN PRINC	•			
Suggested	IRemedy				See res	sponse to cor	nment #346.			
Chang	e "fail to match" to	o "fail to match on a given P	MA lane"			•				
Response		Response Status C								
ACCE	PT IN PRINCIPLE	<u>.</u>								
See re	sponse to comme	ent #346.								

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.4.2.1 Page 77 of 127 10/19/2022 4:36:23 PM

The description of the faw valid' variable says The FAW consists of one of the sequences Isted in Table 1553. Jut them The sequence is considered to be valid of the ast 56 his Isted in Table 1553. Jut them The sequences recoved over the PMD service interfaces, are both 22 DP-160AM symbols, not 44 bits. Based on side 4 of the contribution Interface, are both 22 DP-160AM symbols, not 44 bits. Based on side 4 of the contribution Attigs://www.ieee802.org/3Cw/public/22 05/3/sluryki_3cw_01a_20053 pdf/hgge=4> referencing a OPSK FAW value of 44 in the spreadsheet. Isassed to side 155.3. Midmally, isn't it he case that the four components of the DP-160AM symbols of the candidate 22 symbol block received or the faw_2valid' variable to account for the P1 symbol Suggest that the 'faw_valid' variable description of the 'faw_valid' variable description of the 'faw_valid' variable description of the 'faw_valid' variable to account for the P1 symbol Suggest that the 'faw_valid' variable description of the 'faw_valid' variab	C/ 155 SC	155.4.2.1	P 61	L 11	# 287	C/ 155	SC	155.4.2.1	P 61	L 11	# 288
The description of the faw, valid' variable says. The FAW consists of one of the sequences listed in Table 155-3; and the considered to be valid if at least 36 bits is a valid FAW. According to the super-frame formal defined in subulates 153.3 at 1: the sequence index F listed in Table 155-3; and the candidate sequences received over the PMD service to 36 bits matching the 44 known bits of the FAW pattern described in 155.3 at 2022.3 pdf/page=42-referencing a QPSK FAW 'valid e 74 lint be gradsheet, 1 assue the reference to 36 bits matching the 44 known bits should be to 36 160AM symbols of the 2022.3 pdf/page=42-referencing a QPSK FAW 'valid' e 74 lint be gradsheet, 1 assue the reference to 36 bits matching the 44 known bits should be to 36 160AM symbols of the candidate 22 symbol block nown bits should be to 36 160AM symbols of the faw, valid variable to account for the P1 symbol symbols (which mint the 2DP-160AM symbol back increase the the four components of the DP-160AM symbols of the 155.3. Additionally, isn't it the case that the four components of the DP-160AM symbol block received variable that is set to true if the candidate 22 DP-160AM symbol block received variable that is set to true if the candidate 22 DP-160AM symbol block received variable that is set to true if the candidate 22 DP-160AM symbol block is considered to be a valid FAW sequence faite form and FAW sequence formed previse interface is an valid FAW sequence forme of the 155.3. Suggestef mat the 'faw' sequence defined in Table 155.7. The candidate 22 DP-160AM symbol block is considered to be a valid FAW sequence forme of the 155.3. Secure Cases formed Y Suggestef Remendy Suggestef memdy Considering and previse interface is a valid FAW sequence forme form the 22 DP-160AM symbol block is considered to be a valid FAW sequence to 155.3.3.1 is not hyperlinked in faw_v	₋aw, David		Hewlett Packa	ard Enterprise		Law, Davi	d		Hewlett	Packard Enterprise	
listed in Table 155-3: but filen The sequence is considered to be valid if at least 36 bits match the 44 known bits of the FAW pattern described in Table 155.3: 31.1: The sequence listed in Table 155-3: and the candidate sequences received over the PMD service rinberga, zer both 22 DP-160AM symbols on 14 bits. Based on solide 4 of the contribution 'amplication's and the candidate sequences received over the PMD service rinberga, zer both 22 DP-160AM symbols of 160AM symbols matching the 44 160AM 'symbol (which form the 22 DP-160AM symbol FAW sequence), defined in Table 155-7; Additionally, isn't it the case that the four components of the DP-160AM symbol bock received over the four-lane PMD service interface in a valid FAW. valid variable description should be changed to read: A Boolean variable that is set to true if the candidate 22 DP-160AM symbol bock received over the four-lane PMD service interface lanes mappings defined in Table 155-7; Considering all permitted PMD service interface lanes mappings defined in Table 155-3; considering all permitted PMD service interface lanes mappings defined in Table 155-3; considering all permitted PMD service interface lanes mappings defined in Table 155-3; considering all permitted PMD service interface lanes mappings defined in Table 155-3; considering all permitted PMD service interface lanes mappings defined in Table 155-3; considering all permitted PMD service interface lanes mappings defined in Table 155-3; considering all permitted	Comment Type	TR C	Comment Status A		rewrite bucket	Comment	Туре	TR	Comment Status		rewrite bucket
referencing a 'QPSK FAW' value of 44 in the spreadsheet, Tassume the reference to 36 bits matching the 44 known bits should be to 36 16QAM symbols adching 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 155-77. If that is the case, suggest that the 'isaw_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 are availer fAW sequence. The candidate 22 DP-16QAM symbol block is compared to the FAW sequence defined in Table 155-7. The candidate 22 DP-16QAM symbol block is compared to the FAW sequence defined in Table 155-7. The candidate 22 DP-16QAM symbol block is considered to be a valid FAW sequence if at known 16QAM symbol sof the FAW sequence defined in Table 155-3. Response Response Status W ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.4.2.1 P 61 L 14 # 14 Bruckman, Leon Huawei Camment Type T Comment Status A Camment Type Status W Cause 155.3.3.3.1 defines FAW as a 22 symbols sequence, "bits" are not mentioned to suggested/Remedy For consistency replace: "The sequence is considered to be valid if at least 36 bits mark the 44 known bits of the FAW pattern described in 165.3.3.3.1." Response Response Status C ACCEPT IN PRINCIPLE.	listed in Table match the 44 listed in Table interface, are 'faw_valid and	e 155-3.' but tr known bits of e 155-3, and th both 22 DP-1 alysis' from Mi	en 'The sequence is con the FAW pattern describ ne candidate sequences i 6QAM symbols, not 44 b ke Sluyski	sidered to be val ed in 155.3.3.3.1 received over the its. Based on slic	lid if at least 36 bits 1.'. The sequence e PMD service de 4 of the contribution	is a va 22 FA inserte valid F	alid FAV W sym ed betw FAW wi	N.'. Accord bols are tra veen the sy Il never be	ling to the super-frame ansmitted over a total o mbols faw<20> and fa found in a received 22	format defined in su of 23 symbols, as Pil w <21> (see figure 1	bclause 155.3.3.3 the ot Sequence index P1 is 55-12). As a result, a
bits matching the 44 known bits should be to 36 160AM symbols matching the 44 160AM symbols (which form the 22 DP-160AM symbol FAW sequence), defined in Table 155.3. Additionally, isn't it the case that the four components of the DP-160AM symbols of the fraw value's are sponse Status W ACCEPT IN PRINCIPLE. Suggest that the four value's and value's exciption should be changed to read: A Boolean variable that is set to true if the candidate 22 DP-160AM symbol block received over the four-lanes in any of eight ways defined in Table 155.7; The candidate 22 DP-160AM symbol block score for the DP-160AM symbol block received over the four-lanes in avail of HAW sequence. The candidate 22 DP-160AM symbol block is considered to be a valid FAW sequence defined in Table 155.7; The candidate 22 DP-160AM symbol block is considered to be a valid FAW sequence of the 155.3. Considering all permitted PMD service interface is an valid FAW sequence position, and the 44 known 160AM symbols of the FAW sequence position, and the 44 known 160AM symbols of the FAW sequence position, and the 44 known 160AM symbols of the FAW sequence position, and the 44 known 160AM symbols of the FAW sequence position, and the 44 known 160AM symbols of the FAW sequence position, and the 44 known 160AM symbols of the FAW sequence position, and the 44 known 160AM symbols of the FAW sequence position, and the 44 known 160AM symbols of the FAW sequence position, and the 44 known 160AM symbols of the FAW sequence position, and the 44 known tis of the FAW as a 22 symbols sequence, "bits" are not metinoded to suggested/Remedy See response to comment #346. See response Response Status X						Suggested	Remed	dy			
Additionally, isn't if 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 a variable description should be changed to read: A Boolean variable that is ast 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 155-7. The candidate 22 DP-16QAM symbols block is compared to the FAW sequence defined in Table 155-7. The candidate 22 DP-16QAM symbols block is considered to be availed FAW sequence of at least 36 of its component tf0QAM symbols match, in value, sequence position, and the 44 known 160AM symbols of the FAW sequence defined in Table 155-3. Response to comment #346. Clause 155.3.3.1 defines FAW as a 22 symbols sequence, "bits" are not mentioned to SuggestedRemedy The PRINCIPLE.	bits matching	the 44 known	bits should be to 36 16C	AM symbols ma	atching the 44 16QAM						t for the P1 symbol
cardidate 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 155-70 if that is the case, suggest that the 'aw_valid' variable description of the 'aw_valid' variable. See response to comment #346. SuggestedRemedy SuggestedRemedy See response to comment #346. A Boolean variable that is set to true if the candidate 22 DP-160AM symbol block received over the four-lane PMD service interface is a valid FAW sequence. The candidate 22 DP-160AM symbol block is considered to be a valid FAW sequence defined in Table 155-7. The candidate 22 DP-160AM symbols match, in value, sequence position, and the 44 known 160AM symbols match, in value, sequence position, and the 44 known 160AM symbols match, in value, sequence position, and the 44 known 160AM symbols match, in value, sequence position, and the 44 known 160AM symbols match, in value, sequence position, and the 44 known 160AM symbols match, in value, sequence position, and the 44 known 160AM symbols match, in value, sequence position, and the 44 known 160AM symbols match, in value, sequence position, and the 44 known 160AM symbols match, in value, sequence position, and the 44 known 160AM symbols match, in value, sequence so store, sequence if the candidate 22 DP-160AM symbols of the FAW sequence defined in Table 155-3. Response Response Status V ACCEPT IN PRINCIPLE. Comment #346. See response to comment #346. Comment Type T Comment Type T Comment Status A rewrite b Clause 155.3.3.3.1 defines FAW as a 22 symbols sequence, "bits" are not mentioned to suggestedRemedy SuggestedRemedy	Additionally	sn't it the case	that the four component	te of the DR 160	MA symbols of the	Response			Response Status 🛛 🛛	1	
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 155-7. The candidate 22 DP-16QAM symbol block is considered to be a valid FAW sequence of at least 36 of its component 16QAM symbol block is considered to be a valid FAW sequence of the known 16QAM symbol block is considered to be a valid FAW sequence of 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. Response Response to comment #346. CI 155 SC 155.4.2.1 P 61 L 14 # [13] Bruckman, Leon Huawei Comment Type T Comment Status A rewrite b Clause 155.3.3.3.1 defines FAW as quence, "bits" are not mentioned t SuggestedRemedy For consistency replace: "The sequence is considered to be valid at least 36 bits matt the 44 known bits of the FAW pattern described in 155.3.3.3.1." Response Response Status C ACCEPT IN PRINCIPLE.	candidate 22	symbol block	received over the four-lar	ne PMD service i	interface can be	ACCE	PT IN I	PRINCIPLE	Ξ.		
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 considered to be a valid FAW sequence if 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 of the FAW sequence defined in Table 155-3. Slavick, Jeff Broadcom Response Response Status W ACCEPT IN PRINCIPLE. See response to comment #346. Cl 155 SC 155.4.2.1 P 61 L 14 # 13 Clause 155.3.3.3.1 defines FAW as a 22 symbols match the 22 known symbols of the FAW sequence be availed for the sequence position, and the 44 known bits of the FAW pattern described in 15.3.3.1.", with: "The sequence be considered to be valid if at least 36 bits matt the 44 known bits of the FAW pattern described in 15.3.3.1.", with: "The sequence is considered to be valid if at least 36 bits matt the 44 known bits of the FAW pattern described in 15.3.3.3.1."						See re	esponse	e to comm	ent #346.		
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 155-7. The candidate 22 DP-16QAM symbol block is considered to be a valid FAW sequence if at least 36 of the FAW sequence defined in Table 155-3. Response Response Status W ACCEPT IN PRINCIPLE. See response to comment #346. Comment #	SuggestedRemed	ly				C/ 155	SC	155.4.2.1	P 61	L 14	# 404
A Boolean Variable that is set to true if the Candidate 22 DP-16QAM symbol block is compared to the 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 is a valie FAW sequence to table 155-7. The candidate 22 DP-16QAM symbols match, in value, sequence position, and the 44 known 16QAM symbols of the FAW sequence defined in Table 155-3. Sees response to comment #346. See response to comment #346. See response to comment #346. Clause 155.3.3.3.1 defines FAW as a 22 symbols sequence, "bits" are not mentioned the 52 support of the FAW sequence, "bits" are not mentioned the 52 support of the FAW because of	Suggest that	the 'faw_valid'	variable description shou	uld be changed t	to read:	Slavick, J	eff		Broadco	om	
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 of the FAW sequence defined in Table 155-3. make it a link least 36 of its component 16QAM symbols of the FAW sequence defined in Table 155-3. W ACCEPT IN PRINCIPLE. See response to comment #346. C See response to comment #346. Comment Type T Comment Status A Comment Type T Comment Status A rewrite b Clause 155.3.3.3.1 defines FAW as a 22 symbols sequence, "bits" are not mentioned t SuggestedRemdy For considered to be valid if at least 36 bits mat the 44 known bits of the FAW pattern described in 155.3.3.1.", with: "The sequence is considered to be valid if at least 18 symbols match the 22 known symbols of the FAW pattern described in 155.3.3.1."	over the four-	lane PMD ser	vice interface is a valid F	AW sequence. T	he candidate 22 DP-		11.			-	bucke
known 16QAM symbols of the FAW sequence defined in Table 155-3. Response Response Status ACCEPT IN PRINCIPLE. See response to comment #346. C/ 155 SC 155.4.2.1 P 61 L 14 13 Bruckman, Leon Huawei Comment Type T Comment Status A Clause 155.3.3.3.1 defines FAW as a 22 symbols sequence, "bits" are not mentioned t SuggestedRemedy For consistency replace: "The sequence is considered to be valid if at least 36 bits matt the 44 known bits of the FAW pattern described in 155.3.3.3.1.", with: "The sequence is considered to be valid if at least 18 symbols match the 22 known symbols of the FAW pattern described in 155.3.3.3.1." Response Response Status C ACCEPT IN PRINCIPLE.	considering a The candidate	II permitted PI e 22 DP-16QA	MD service interface lane AM symbol block is consid	es mappings defin dered to be a val	ned in Table 155-7. lid FAW sequence if at			-			
Response Response Status W ACCEPT IN PRINCIPLE. C/ 155 SC 155.4.2.1 P 61 L 14 Ia See response to comment #346. Bruckman, Leon Huawei Comment Type T Comment Status A rewrite b Clause 155.3.3.3.1 defines FAW as a 22 symbols sequence, "bits" are not mentioned to Clause 155.3.3.3.1 defines FAW as a 22 symbols sequence, "bits" are not mentioned to clause 155.3.3.3.1 defines for considered to be valid if at least 36 bits matter the 44 known bits of the FAW pattern described in 155.3.3.3.1.", with: "The sequence is considered to be valid if at least 36 bits matter described in 155.3.3.3.1.", with: "The sequence is considered to be valid if at least 18 symbols match the 22 known symbols of the FAW pattern described in 155.3.3.3.1." Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE.						•			Response Status C	:	
See response to comment #346. Bruckman, Leon Huawei Comment Type T Comment Status A rewrite b Clause 155.3.3.1 defines FAW as a 22 symbols sequence, "bits" are not mentioned to SuggestedRemedy For consistency replace: "The sequence is considered to be valid if at least 36 bits math the 44 known bits of the FAW pattern described in 155.3.3.1.", with: "The sequence is considered to be valid if at least 18 symbols match the 22 known symbols of the FAW pattern described in 155.3.3.1." Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE.	•		esponse Status W								
See response to comment #346. Comment Type T Comment Status A rewrite b Clause 155.3.3.1 defines FAW as a 22 symbols sequence, "bits" are not mentioned t SuggestedRemedy For consistency replace: "The sequence is considered to be valid if at least 36 bits mat the 44 known bits of the FAW pattern described in 155.3.3.1.", with: "The sequence is considered to be valid if at least 18 symbols match the 22 known symbols of the FAW pattern described in 155.3.3.1." Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. C ACCEPT IN PRINCIPLE. C	ACCEPT IN F	PRINCIPLE.				C/ 155	SC	155.4.2.1	P 61	L 14	# 13
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SuggestedRemedy For consistency replace: "The sequence is considered to be valid if at least 36 bits mat the 44 known bits of the FAW pattern described in 155.3.3.3.1.", with: "The sequence is considered to be valid if at least 18 symbols match the 22 known symbols of the FAW pattern described in 155.3.3.3.1." Response Response Status C ACCEPT IN PRINCIPLE.											rewrite bucket
For consistency replace: "The sequence is considered to be valid if at least 36 bits mat the 44 known bits of the FAW pattern described in 155.3.3.3.1.", with: "The sequence is considered to be valid if at least 18 symbols match the 22 known symbols of the FAW pattern described in 155.3.3.1." <i>Response</i> ACCEPT IN PRINCIPLE.										Jois sequence, bits	are not mentioned there
ACCEPT IN PRINCIPLE.					For co the 44 consid	nsister known lered to	ncy replace bits of the be valid if	FAW pattern describe at least 18 symbols m	ed in 155.3.3.3.1.", w	ith: "The sequence is	
						Response			Response Status	:	
						ACCE	PT IN I	PRINCIPLE	Ξ.		
See response to comment #346.						See re	esponse	e to comm	ent #346.		

C/ 155 SC 155.4.2.1	P 61	L 18	# 289 C	/ 155	SC 155.4.2.1	Р	61	L 19	# 290
Law, David	Hewlett Pack	ard Enterprise	L	aw, David		Hev	/lett Packa	ard Enterprise	
Comment Type T	Comment Status A		rewrite bucket C	omment T	ype TR	Comment Status	5 A		rewrite buck
as including 175 616 p sub-frame of a super-fran payload symbols (m<0:34 part of the payload.	ert FAW, TS and PS symb bayload symbols and 6272 ne includes a 22-symbo t87>).'. Based on this it se	additional symbol I FAW (faw<0:21>	s.' and that 'The first) and 3488	by the F the vari receive	FAW payloads b able 'pma_lane' d 22-symbol sec		ng defined le number s in one c	d in 155.3.3.3.1. r is determined by of the columns of	
SuggestedRemedy				The PN	IA lane number	is not referenced o	utside the	state diagrams,	other than in Table
	se 155.3.3.3.1 'Frame aligr ' FAW payload' (page sequence'.			doesn't	seem correct as	_mapping <x> is ma s these are PCS lai). As a result, rather</x>	ne registe	rs, not PMA lane	registers (see my
-	Response Status C			155.3.3	.3.1 and/or Tabl	le 155-3, suggest re	eferences	to 'PMA lane nur	nbers' be changed to
ACCEPT IN PRINCIPLE.	•								diagram can compare
See response to commer	nt #346.					ily as it can for PMA			MA lane identifier for
						tion of the 'faw_valients match the 44 kno			ence is considered to
				155.3.3	.3.1.'. The desc	ription of the variab	le 'current	t_pmal' however s	says 'The PMA lane
						by the FAW payload the description of t			
				number	is determined b	by matching the rec	eived 22-	symbol sequence	e to the values in one
					olumns of Table lid' variable.	e 155-3'. Neither	mention t	ne '36 out 44' app	proach used for the
				Table 1 3. Since doesn't symbols 'pma_la 16QAM This wo	55-3, and the 'p e the entry into s this mean that t s to not match, r ane'. As a worst- symbols not ma ould seem to imp	states where 'currer the use of the '36 o needs to be conside -case example, cou	on requires nt_pmal' is ut 44' app ered wher ldn't a faw 's on just e for the v	s a full match to a s used is based o vroach, which peru n determining 'cur v_valid = TRUE re one phase of just values received or	a column of Table 155 on faw_valid = TRUE, mits 8 16QAM rrent_pmal' and esult from eight t one of polarization. n a lane with the
				Table 1 the lane eight er approad selected	55-3, it would se e match the 22 k rors on one pha ch to determine d from Table 15	eem a match would known values define use of one of polariz	have to b ed in a col ation. It s 'pma_lane valid = Tf	be valid if at least lumn to address t eems there may, e'. Doesn't the PM RUE inherently pr	
				PMD, th	ne text ' is reco		lane of the	e PMA service in	hich sits above the terface.' should read
TYPE: TR/technical required	ER/editorial required GR/	deneral required	T/technical E/editorial G/genera	al			C/ 15	5	Page 79 of 12

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:

See first_pmal.

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

Response Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #346.

C/ 155	SC 155.4.2.1	P 61	L 28	# 143
Nicholl, Gary		Cisco Systems		

Comment Type TR Comment Status A rewrite bucket

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 on the PMA sevice 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 sublayer) and not the PMA service interface (the interface above the PMA sublayer).

Also the reference to Table 155-3 is not an active cross reference.

SuggestedRemedy

Change "PMA service interface" to "PMD service interfce".

Fix the cross-reference to Table 155-3.

Response Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #346.

C/ 155	SC 155.4.2.1	P 61	L 33	# 291
Law, David		Hewlett Pac	kard Enterprise	
Comment Ty	pe E	Comment Status A		rewrite bucket

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 ...'.

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #346.

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/
 155

 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC
 155.4.2.1

 SORT ORDER: Clause, Subclause, page, line
 SC
 155.4.2.1
 SC

Page 80 of 127 10/19/2022 4:36:23 PM

C/ 155 SC	C 155.4.2.1	P 62	L 1	# 349	C/ 155	SC 155.4.2.	2 P 6	2 L 28	3 # 292
Maniloff, Eric		Ciena			Law, David		Hewle	ett Packard Enter	prise
Comment Type	т	Comment Status A		rewrite bucket	Comment T	ype TR	Comment Status	Α	rewrite bucke
		ted either by detecting errors in the counter definition.	after FEC dec	oding or by CRC errors.	that 'If c	urrent_pmal a	ind first_pmal both fou	nd a match and	se 155.4.2.2 'Functions' says . faw_match is set to true.'.
SuggestedRem	edy								match the 44 known bits of
		definition of cw_bad: An unco correction or if the CRC32 ch		ord is detected if either	the line:		36 symbols of the cur		y should say something along mbol block match the 44
Response		Response Status C			14 1				
ACCEPT IN									condition to enter the COMP nd have a path from the
See respon	se to comme	ent #346.			'COUN This wo	Γ_2' state to th uld also mirro	he 'INVALID_FAW' sta r the similar use of the	te if 'faw_counter_ 'FAW_COMPAR	_done * !faw_valid' is FALSE. E' function in the
C/ 155 SC	C 155.4.2.1	P 68	L 26	# 409					ate is 'faw_counter_done * Insition to the 'FAW_SLIP'
Slavick, Jeff		Broadcom			state.	iu aliu law_ci			Instituti to the FAW_SLIF
Comment Type	TR	Comment Status A		rewrite bucket	SuggestedF	Remedv			
FEC high S	ER is not a f	eature of 400GBASE-ZR			00	-	current pmal and first	pmal both found	a match and indicate the
SuggestedRem	edv						per, faw_match is set t		
Remove the	e FEC high S	SER row fromo Table 155-9			_		tch is set to true'.	_pmai and first_p	omal indicate the same PMA
Response		Response Status W							
		,					ion on the transition fro alignment word (FAW		2' state to the 'COMP' state in
_						unter done * 1) IOCK State diagra	
See respon	se to comme	ent #346.			-	_	-		
						alignment wor	om the 'COUNT_2' sta d (FAW) lock state dia)_FAW' state in Figure 155-14 'faw_counter_done *
					Response		Response Status	w	
					ACCEP	T IN PRINCIF	LE.		
					See res	ponse to com	ment #346.		

C/ 155 SC 155.4.2.2

C/ 155	SC 155.4.2.3	P 62	L 40	# 293	C/ 155		155.4.2.4		L 4	# 14
Law, David		Hewlett Pack	ard Enterprise		Bruckman	, Leon		Huawei		
Comment 7	••	Comment Status A		rewrite bucket	Comment	•••	т	Comment Status A		rewrite bucket
	use 155.4.2.3 'Cou eference anywhere	nters' defines the 'cw_bac else in the draft	d_count' counter, l	nowever this counter				ization seems to imply that t al of 4 independent FAW syr		
Suggested					for each lane, for a total of 4 independent FAW synchronization processes. Actually there are 2 FAW synchronization processes, one per polarization (see figure 115.10 and clause					
		' counter definition.			155.3.	,				
Response		Response Status C			Suggested		-			
•	, PT IN PRINCIPLE.							nization process operates in s operates independently or		
See res	sponse to commen	t #346			Response			Response Status C		
	•		/ 10	# 000	ACCE	PT IN F	PRINCIPL	.E.		
Cl 155 Law, David	SC 155.4.2.4	P 60 Hewlett Pack	L 48 kard Enterprise	# 286	See re	esponse	e to comm	nent #346.		
Comment T	Гуре Т	Comment Status A		rewrite bucket	C/ 155	SC	155.4.2.4	P 63	L 7	# 294
		tart_lock' variable says 'A			Law, Davie	d		Hewlett Pacl	kard Enterprise	
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				Comment	Туре	Е	Comment Status A		rewrite bucket	
restart	lock variable is use	ed in the frame alignment mark	word (FAW) lock	process described in				the PMD, the PMA would de service interface.	tect alignment in	the symbols for a
155-16		-		-	Suggested	Remed	ly			
Suggested	,				Chang	je the te	ext ' the	PMA service interface.'. to r	read ' the PMD s	service interface.'.
		of the 'restart_lock' variab k state diagram' to be 'pn		155-14 'Frame	Response ACCE		PRINCIPL	Response Status C .E.		
		of the 'restart_lock' variab ' to be 'pcs_restart_lock'.		155-16 'Alignment	See re	esponse	e to comm	nent #346.		
	ame 'restart_lock' estart_lock'.	variable in subclause 155	.4.2.1 'Variables' t	o be						
[4] Add	a definition of the	pcs_restart_lock' variable	e to subclause 155	5.4.2.1 'Variables'.						
Response	F	Response Status C								
ACCEF	PT IN PRINCIPLE.									
See res	sponse to commen	t #346.								

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.4.2.4 Page 82 of 127 10/19/2022 4:36:23 PM

C/ 155 SC 155.4.2.4	P 63	L 12	# 295	C/ 155	SC 155.4.2.4	P 64	L 3	# 296
Law, David	Hewlett Pack	ard Enterprise		Law, David		Hewlett Pa	ckard Enterprise	
Comment Type T Subclause 155.4.2.4 'State marker lock process as sh each 400GBASE-ZR frame Figure 155-2 (page 35, line 'CRC32 checking' block ar after removal of CRC32, M SuggestedRemedy Suggest that the text ' by to read ' by observing da	own in Figure 155-16 to i e by observing data from e 20) shows the 'AM/OH id subclause 155.2.5.7 'A IBAS, and pad,'.	identify the AM sed the SC-FEC deco detect & removal' AM and OH detect SC-FEC decoder	quence at the start of der output.', however block after the and removal' says ' output.' be changed	'faw_valic <https: w<br="">referencin detected all lanes, are not. 1 word lock</https:>	n the descriptio d analysis' from www.ieee802.or ng a 'QPSK FA across all four or no lanes. TI There, therefore state diagram	Comment Status A n of the 'faw_valid' variable Mike Sluyski rg/3/cw/public/22_0523/slu W' value of 44, it seems a lanes. As a result, it will o here is no case where som e, seems no need to have (page 63, line 3). If there ane (page 63, line 5), and	uyski_3cw_01a_220 a valid FAW sequen nly be possible to a ne lanes can be FA' four instances of th were, they wouldn't	0523.pdf#page=4> nce can only be ichieve FAW lock on W locked, and others ne Frame alignment t operate
Response R ACCEPT IN PRINCIPLE. See response to comment	Pesponse Status C #346.		-	in to one table 155	if the first_pma	the four Frame alignment al and current_pmal variab aw_valid rather than the la moved.	les hold the mappir	ng number found in
C/ 155 SC 155.4.2.4	P 64	L 1	# 89	SuggestedRe				
Ran, Adee	Cisco	L 1	π 03			'pma_alignment_valid', 'al .1 'Variables' and Figure 1		_lane_mapping <x></x>
Comment Type E The state diagram has sev next line. There is enough SuggestedRemedy Resize blocks (changing la	room to prevent that.	C C	<i>rewrite bucket</i> tements wraps to the	faws_locl	k	ion of the 'faws_lock <x>' v</x>		
esponse R ACCEPT IN PRINCIPLE.	esponse Status C					ion of the faw_valid as sug		_
See response to comment	#346.			[4] Chanថ about firs		on of the first_pmal to rea	d (this overrides my	y other comment
				7 corresp first FAW	oonding to the F	e PMA lane mapping numl PMD service interface lane s compared to the PMA la is found.	e mapping used to f	ind the match for the
					ge the descripti rrent_pmal):	on of the current_pmal to	read (this overrides	my other comment
				7 corresp current F	oonding to the FAW sequence.	PMA lane mapping numl PMD service interface lane It is compared to the vari juence has been detected	e mapping used to f able first_pmal to co	ind the match for the
				[6] Chang	ge all instances	s of ' PMA lane number .	' to ' PMA lane n	mapping number'.
TYPE: TR/technical required E COMMENT STATUS: D/dispat SORT ORDER: Clause, Subcli	ched A/accepted R/reje				J/unsatisfied Z	/withdrawn SC	155 155.4.2.4	Page 83 of 127 10/19/2022 4:36:

SORT ORDER: Clause, Subclause, page, line

	[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 parag	[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.				Suggested				
[14] Add the assignment 'pn 14.	[14] Add the assignment 'pma_align_status <= TRUE' to the '2_GOOD' state of Figure 155- 14							
				Response				
[15] Delete Figure 155-15.				ACCE				
[16] Change the 'Value/Com diagrams' to read 'Meets the			use 155.7.4.4 'State	See re				
			11 to ta	C/ 155				
[17] Delete the SM2 row from		ind renumber to	llowing items.	Law, Davi				
•	sponse Status W			Comment				
ACCEPT IN PRINCIPLE.				The d				
See response to comment #	<i>‡</i> 346.			corres				
· ·			" [= -	'first_p				
C/ 155 SC 155.4.2.4	P 64	L 15	# 217	With t 'GOO				
Huber, Thomas	Nokia			'faw r				
Comment Type TR C	omment Status A		rewrite bucket	variab				
In the GET_BLOCK state, the state of the sta	ne variable slip_done sh	ould be faw_slip	o_done	Suggested				
SuggestedRemedy				Consi				
Change slip_done to faw_sl	ip done			'G00				
	sponse Status W			Response				
ACCEPT IN PRINCIPLE.				ACCE				
See response to comment #				See re				

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

'faw counter' description.

C/ 155	30 1	55.4.2.4	P 64	L 1		# 297
Law, David	l		Hewlett	Packard Enter	prise	
alignm 'faw sl	p_done' ent word ip_done'	(FAW) lo so that it	Comment Status A assigned to FALSE in ock state diagram is no is set to FALSE befor AW_SLIP state.	the GET_BLC ot defined. Sus	pect it should	read
Suggested	Remedy					
		t 'slip_dor <= FALS	ne <= FALSE' in the G E'.	BET_BLOCK s	ate in Figure	155-14 to read
Response			Response Status C			
ACCE	PT IN PF	RINCIPLE				
See re	sponse t	o comme	nt #346.			
C/ 155	SC 1	55.4.2.4	P 64	L 1	9	# 299
Law, David			Hewlett	Packard Enter	prise	
corresp 'first_pi With th 'GOOD 'faw_m	oonds to mal <= c at said, _FAW's atch' is	the first F urrent_pr the assign states app FRUE and	st_pmal' variable says FAW payload' howe nal' every cycle throug ment 'first_pmal <= c bear to be redundant s d for 'faw_match' to be al (see FAW_COMPA	ver, it is updat gh the '2_GOO surrent_pmal' in since the only v a TRUE the firs	ed by the assi D' and 'GOOD n the '2_GOOI vay to enter th t_pmal and cu	gnment)_FAW' states.)' and lese states is if urrent_pmal
Suggested	Remedy					
	er remov _FAW' s		ssignment 'first_pmal	<= current_pn	nal' from the '2	_GOOD' and
Response			Response Status C			
ACCER	PT IN PF	RINCIPLE				
See re	sponse t	o comme	nt #346.			

C/ 155 SC 155.4.2.4

aw, David			# 298	C/ 155	SC 155.4.2.	-	P 64	L 24	# 301
,	Hewlett Pack	ard Enterprise		Law, David			Hewlett Pack	ard Enterprise	
omment Type TR	Comment Status A		rewrite bucket	Comment T	vpe T	Comment S	tatus A		rewrite bucke
155-14 'Frame alignmer	the 'prev_pmal' variable use It word (FAW) lock state dia le elsewhere in the IEEE P	gram', and there		the stat OR con	e diagram to t ditions in the '	ransition to the ' open arrow' entr	_OCK_INIT ['] s y to that state	tate because 'resta . The actions in the	ate. This will cause art_lock' is one of the e 'LOCK_INIT' state
uggestedRemedy								valuating its exit co	pen arrow' transitions
Delete the assignment ' state.	prev_pmal <= prev_pmal +	4) mod 252' from	n the 'INVALID_FAW'	21.5.3),	on exit the sta		loop back to tl	he 'LOCK_INIT' sta	
esponse	Response Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉			SuggestedF	Remedy				
ACCEPT IN PRINCIPLE	Ε.								e 'LOCK_INIT' state
See response to commo	ent #346.				estart_lock' be INIT' state.	e deleted and a '	UCT' be adde	d from the '15_BA	D' state to the
155 SC 155.4.2.4	P 64	L 22	# 300	Response		Response S	tatus C		
aw, David	Hewlett Pack	ard Enterprise		ACCEF	T IN PRINCIF	LE.			
omment Type T	Comment Status A		rewrite bucket	See res	ponse to com	ment #346.			
	punters' defines the 'faws_b FAW) lock state diagram' u			C/ 155	SC 155.4.2.	4	P 64	L 41	# 302
uggestedRemedy				Law, David			Hewlett Pack	ard Enterprise	
Suggest that:				Comment T	vpe E	Comment S	tatus A		bucke
[1] The transition from t	he 'INVALID FAW' state to	the '15 BAD' star	to be changed to read	Comple	te the line und	ler '2_GOOD'.			
'faws bad count = 15'.	IE INVALID_PAW SIAIE IO	ITE 15_BAD SIA	le de changed lo read	SuggestedF	Remedy				
	e 'INVALID_FAW' state to	the 'COUNT_2' s	tate be changed to	See co	nment.				
read 'faws_bad_count <				Response		Response S	tatus C		
esponse	Response Status C			ACCEP	Т.				
ACCEPT IN PRINCIPLE									
See response to commo	ent #346.								

C/ 155 SC 155.4.2.4

		2.64		" [222	0. 455			5.00		" 005
C/ 155	SC 155.4.2.4		L 42	# 303	C/ 155		155.4.2.4	P 66	L 8	# 305
Law, Davi		Hewlett Packa	ard Enterprise		Law, David			Hewlett Packa	ard Enterprise	
(FAW) subcla Suggested	ariable 'PMA_lan) lock state diagra luse 155.4.2.1 (p <i>IRemedy</i>		apping' based on	the definition in	Alignm 400GE 155.4.	are two lent ma BASE-ZI 2.1 'Var	rker lock s R frames a	Comment Status A of amps_lock and one of ar tate diagram. Since subclau are not mapped to 16 PCS la ines amps_lock without an i	use 155.2.4.3 'C anes', and si	GMP mapper' says ' nce subclause
		lane_mapping <x> <= current</x>		GOOD state in Figure	Suggestea	Remed	У			
Response	· · · · · · · · · · · · · · · · · · ·	Response Status C			Chang	e 'amps	s_lock <x></x>	<= FALSE' in the LOCK_INI	IT state to read	'amps_lock <= FALSE'.
	PT IN PRINCIPL esponse to comm						RINCIPLE			
C/ 155	SC 155.4.2.4	P 64	L 48	# 304	See re	sponse	to comme	ent #346.		
Law, Davi	d	Hewlett Packa	ard Enterprise		C/ 155	SC '	155.4.2.4	P 66	L 11	# 306
added Suggested Sugge [1] The (FAW) [2] The diagra <i>Response</i>	the title of Figure to the title of Fig <i>Remedy</i> est that: e title of Figure 1 lock state diagra e title of Figure 1	55-16 should be changed to r <i>Response Status</i> C	le of Figure 155- ead 'PMA Frame	16. alignment word	'pma_i alignm interfa 155-16 Sugge SIGN/ comm SIGN/ of the	Type Jure 155 align_st ent wor ce from PCS a PCS a st that ' L_OK p unicate L_OK p figure 1	atus', how d (FAW) k the PMA t lignment r pma_align parameter it across t parameter, 55-16 PCS	Hewlett Packa Comment Status A alignment marker lock state ever that variable is generat tock state diagram, and it is r to the PCS. As a result, it is marker lock state diagram. status' being 'TRUE' be us of the PMA:IS_SIGNAL.indi he PMA service interface. S , is already used as an 'oper S alignment marker lock stat ion from that state.	diagram uses t ed by the figure not passed acro not available to eed as a conditio ication primitive ince 'signal_ok' n arrow' entry to	e 155-14 PMA frame oss the PMA service o be used in the figure on to set the to OK and therefore d, derived from the o the 'LOCK_INIT' state
See re	esponse to comm	nent #346.			of the PMA s [2] Del <i>Response</i>	d 'pma_ PMA:IS ervice i ete that	align_statu _SIGNAL. nterface' : exit condi	us' being 'TRUE' as a condit indication primitive to OK in tion 'pma_align_status' from <i>Response Status</i> C	subclause 155	.3.2 '400GBASE-ZR
							RINCIPLE			

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	C/ 155
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 155.4
SORT ORDER: Clause, Subclause, page, line	

Cl	155
SC	155.4.2.4

Page 86 of 127 10/19/2022 4:36:23 PM

IEEE P802.3cw D2.0 400 Gb/s over DWDM systems Initial Working Group ballot comments C/ 155 SC 155.4.2.4 P 66 L 18 # 307 C/ 155 SC 155.5 P 67 L 3 # 488 Law. David Hewlett Packard Enterprise Dawe. Piers Nvidia Comment Type Е Comment Status A rewrite bucket Comment Type Ε Comment Status A rewrite bucket The following objects apply to: objects? Typo, amps ... should be amp ... based on counter definition, see page 62, line 37. SuggestedRemedy SuggestedRemedy Change the action 'amps bad count ≤ 0 to read 'amp bad count ≤ 0 in the Reword 'GOOD AM' state of the Figure 155-16 'Alignment marker lock state diagram'. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE ACCEPT IN PRINCIPLE. See response to comment #346. See response to comment #346. C/ 155 SC 155.5 P 67 13 # 310 SC 155.4.2.4 C/ 155 P 66 / 24 # 308 Law. David Hewlett Packard Enterprise Law, David Hewlett Packard Enterprise Comment Type E Comment Status A rewrite bucket Comment Type T Comment Status A rewrite bucket Strictly speaking, protocol agnostic management 'objects' are defined in Clause 30, with The 'restart lock' variable is set to TRUE on entry to the '5 BAD' state. This will cause the protocol specific 'objects' defined in IEEE Std 802.3.1 and IEEE Std 802.3.2. state diagram to transition to the 'LOCK INIT' state because 'restart lock' is one of the OR SuggestedRemedy conditions in the 'open arrow' entry to that state. The actions in the 'LOCK INIT' state will be executed, but since 'restart lock' remains set to TRUE, and 'open arrow' transitions are Since the title of subclause 45.2 in IEEE Std 802.3-2022 is 'MDIO Interface registers', suggest that the text 'The following objects apply ...' in subclause 155.5 ne changed to evaluated continuously whenever any state is evaluating its exit conditions (see 21.5.3), on read 'The following registers apply ...'. exit the state diagram will loop back to the 'LOCK INIT' state. The state diagram will then be locked in this loop permanently. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Suggest that either the action 'restart lock <= FALSE' be added to the 'LOCK INIT' state or the 'restart lock' be deleted and a 'UCT' be added from the '5 BAD' state to the See response to comment #346. 'LOCK INIT' state. C/ 155 P 67 L 10 SC 155.5 # 311 Response Response Status C Law. David Hewlett Packard Enterprise ACCEPT IN PRINCIPLE. Comment Type Е Comment Status A rewrite bucket See response to comment #346. Subclause 155.5 '400GBASE-ZR PCS and PMA management' uses the term 'provided' yet the following subclause 155.5.1 'PCS and PMA MDIO function mapping' uses C/ 155 SC 155.4.2.4 P 66 L 39 # 309 'implemented' about the MDIO interface. Law, David Hewlett Packard Enterprise SuggestedRemedy Comment Type Е Comment Status A bucket Suggest that in subclause 155.5 '400GBASE-ZR PCS and PMA management' the text 'If an MDIO interface is provided ...' is changed top read 'If an MDIO interface is implemented Complete the line under '2 GOOD'. ...'.

SuggestedRemedy

See comment.

Response	Response Status	С
ACCEPT.		

See response to comment #346.

ACCEPT IN PRINCIPLE.

Response Status C

C/ 155

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general

Page 87 of 127 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 155.5 10/19/2022 4:36:23 PM SORT ORDER: Clause, Subclause, page, line

Response

CI 155 SC 155.5.1 P 67 L 9	# 489	C/ 155	SC 155.5.1	P 67	L 15	# 144
Dawe, Piers Nvidia		Nicholl, Gary		Cisco Syste	ms	
Comment Type E Comment Status A in 45	rewrite bucket		55-8 there a	<i>Comment Status</i> A re several MDIO control varia		
SuggestedRemedy in Clause 45 and why green when line 4 has black?		draft ? Fo FEC and	r 400GBASE based on mo	I can find no description of F F-R the FEC degrade SER pronitoring for RS symbol errors	ocessing is asso	ciated with the RS544
Response Response Status C		described	in section 1	19.2.5.3).		
ACCEPT IN PRINCIPLE.				thing similar for 400GBASE		
See response to comment #346.		This appe	ars to be co	npletely missing from the cu	rrent draft.	
CI 155 SC 155.5.1 P 67 L 9	# 33	SuggestedRe				
Marris, ArthurCadence Design SystemsComment TypeEComment StatusA	rewrite bucket	Define a F	EC degrade	monitoring scheme for 4000 00GBASE-R).	GBASE-ZR (simil	ar to what was done in
Insert correct cross reference		Response		Response Status W		
SuggestedRemedy		ACCEPT	IN PRINCIP	, LE.		
Replace 45 with a subcluse number or a cross reference to Claus	e 45	See resp	onse to comr	nent #346		
Response Response Status C		· · ·				
ACCEPT IN PRINCIPLE.			SC 155.5.1	P 67	L 28	# 490
See response to comment #346.		Dawe, Piers		Nvidia		
		Comment Typ		Comment Status A		rewrite bucket
		threshold	register, but	ctivate threshold register sho it's for Clause 119 PCS RS(in this draft.		
		SuggestedRe Delete the	•	egraded SER rows		
		Response		Response Status W		
		AUGEPT	IN PRINCIP	LE.		
		See respo	onse to comr	nent #346.		

C/ 155 SC 155.5.1

C/ 155	SC 155.5.1	P 67	L 37	# 145	C/ 155 SC 155
Nicholl, Ga		Cisco System		" 140	Slavick, Jeff
<i>Comment</i> Table Should	<i>Type</i> TR 155-9 provides F I there be similar	Comment Status A EC coorected and uncorrected monitoring for the SD-FEC	ed codeword co		,
Suggested	,	for the SD FFC			SuggestedRemedy
	FEC monitoring				Add sub-clauses
Response ACCE	PT IN PRINCIPL	Response Status W E.			155.5.1.x FEC_c
See re	sponse to comm	ent #346.			A corrected FEC
Cl 155 Nicholl, Ga	SC 155.5.1	P 67 Cisco System	L 37 Is	# 146	The FEC_correc FEC codeword p
Comment	Type T	Comment Status A		rewrite buck	the registers defi
variabl "amps it appe can "a FEC fr	e "amps_locked" _lock" is based o ars that the "AM mps_lock" be use	O variable called "SC-FEC A . However when I look in sec n locking onto the aignment I detect" block appears after ed to lock onto the SC-FEC f nd is the AM used by the SC-	tion 155.4.2 (st marker (AM). B the "SC-FEC d rame ? Are the	ate variables), ut then in Figure 155-2 ecoding" block, so how AM frames and the SC·	
Suggested					is mapped to the
This is	,	n for clarification. Depending aft.	on the answer	changes may or may	Bring in 45.2.1.2 Clause 155.
Response		Response Status C			Response
ACCE	PT IN PRINCIPL	E.			ACCEPT IN PRI
See re	sponse to comm	ent #346.			See response to

C/ 155	SC 155.5.1	P 67	L 46	# 406
Slavick, Jeff		Broadcom		
Comment Ty	be TR	Comment Status A		rewrite bucket
The MDI	O references fo	r corrected and uncorrected co	ndeword counte	rs only point to the

ences for corrected and uncorrected codeword counters only point to the ster, which then points you back to Clause 153 for the definition of the ause 153 it refers to "fec_align_status" which does not exist in Clause 155.

es for corrected and uncorrected codeword counters:

corrected cw counter

C codeword is a codeword that contained errors and was corrected.

ected cw counter is a 32-bit counter that counts once for each corrected processed when pma_alignment_valid is TRUE. This variable is mapped to efined in 45.2.1.227 (1.2276, 1.2277).

uncorrected cw counter

FEC codeword is a codeword that contains errors that were not corrected, codewords that may have been mis-corrected or not completely corrected.

prrected cw counter is a 32-bit counter that counts once for each EC codeword processed when pma_alignment_valid is TRUE. This variable ne registers defined in 45.2.1.228 (1.2278, 1.2279).

.227 and 45.2.1.228 and references to the newly added sub-clauses in

Response Status W

RINCIPLE.

to comment #346.

0.455	00 455 5 4	D 07	1 40	# 407			D 00		
C/ 155	SC 155.5.1	P 67	L 46	# 407		C 155.5.1	P 68	L 1	# 147
Slavick, Jet		Broadcom			Nicholl, Gary		Cisco Syster	ns	
Comment T	51	Comment Status A		rewrite bucket	Comment Type	т	Comment Status A		rewrite bucke
	rrected bit and t se 155 now.	total bit MDIO registers refer t	o Clause 153 or	ly but are being used	in an earlier	comment	the MDIO status variable "FE the draft provides no descrip		
Suggested	Remedy				status varia	ble is set.			
Add the	e following sub-	clauses:			SuggestedRem	edy			
155.5.1	1.x FEC_total_b	its_counter			The descrip	tion for "Fl	EC degraded SER" is missing	g from the draft.	
		definition of this counter.					e monitoring scheme for 4000 000GBASE-R).	GBASE-ZR (simi	lar to what was done in
155.5.1	1.y FEC_correct	ted_bits_counter			Response		Response Status C		
See 15	3.2.5.4 for the c	definition of this counter.			ACCEPT IN	I PRINCIP	LE.		
Bring ir clauses		d 45.2.1.230 and add appropr	iate references	to these new sub-	See respon	se to comr	ment #346.		
Response		Response Status W							
ACCEF	PT IN PRINCIPL	.Е.							
See res	sponse to comn	nent #346.							
C/ 155	SC 155.5.1	P 67	L 47	# 491					
Dawe, Pier	S	Nvidia							
<i>Comment T</i> broken	<i>Type</i> E variable names	Comment Status A		rewrite bucket					
Suggested	Remedy								
Widen	the right columr	n width until they fit							
Response ACCEF	PT IN PRINCIPL	Response Status C _E.							
See res	sponse to comn	nent #346.							

C/ 155 SC 155.5.1

rewrite bucket

C/ 155	SC 155.5.1	P 68	L 27	# 312
Law, Davi	d	Hewlett Pack	ard Enterprise	

Comment Type TR Comment Status A

Register bits 3.52.3:0 (IEEE Std 802.3-2022 subclause 45.2.3.25) are PCS lane alignment lock status registers, yet they are mapped to PMA lane alignment lock variables (faw_lock<3:0>). Similarly, register bit 3.50.12 is the PCS alignment status, yet it is mapped to the PMA alignment status variable (pma align status).

If there was a 400GBASE-ZR framing issue on a link where the PMA framing was operating correctly, the faws_lock<3:0> bits and the pma_align_status would all be true based on the respective frame alignment word (FAW) lock state diagrams, while the PCS would not be aligned based on the alignment marker lock state diagram. In that case, the current regsiter mapping would indicate that all the PCS lanes were aligned, and the overall PCS was aligned, when in fact this is not the case. This would seem to be misleading information to provide in the management registers in such a case.

Further, register 3.400 (IEEE Std 802.3-2022 subclause 45.2.3.49) through 3.419 are the 'PCS lane mapping registers, lanes 0 through 19' and these registers report the PCS lane number provide by the alignment marker for the respective PMA service interface lane. Table 155-9, however, maps these PCS lane mapping registers to the PAM lane mapping variable 'pma_lane_mapping<x>' output by Figure 155-14, the 'Frame alignment word (FAW) lock state diagram'.

Subclause 155.2.4.3 'GMP mapper' says 'The first 1920 bits of the frame contain alignment markers (AM).' and that 'These are identical to the 16 x 120b markers defined for 400GBASE-R in 119.2.4.4.2.'. Since the 16 different 400GBASE-R PCS lane alignment markers are all placed in a single 400GBASE-ZR alignment marker (see 155.2.4.4.1) it seems that 400GBASE-ZR frames are not mapped to 16 PCS lanes. This seems to be confirmed in subclause 155.2.4.3 'GMP mapper' which says '... 400GBASE-ZR frames are not mapped to 16 PCS lanes across the PMA service interface, therefore there is no PCS lane alignment lock status nor PCS Lane mapping.

Finally, register bits 3.52.3:0, 3.50.12, and 3.400 through 3.403, which are all PCS register bits defined for MMD 3 (see IEEE Std 802.3-2022 Table 45-1), are mapped to variables found in the PMA. As illustrated in Figure 120A-9 (page 103), MMD 3 does not have access to the PMA (or PMD) as they are in MMD 1.

Based on the above, suggest that two new subclauses are added to say that registers 3.52, 3.53 and 3.400 through 3.403 are not used by the 400GBASE-ZR PCS because the 400GBASE-ZR PCS does not use PCS lanes across the PMA service interface. Require all PCS lane alignment bits to be set to zero. The content of the PCS lane mapping registers does not need to be defined because their content is only valid when the respective PCS lane alignment bit is set to one. In addition, suggest that the PCS lane alignment status bit be mapped from the 'amps_lock' variable generated by the Figure 155-16, the PCS alignment marker lock state diagram.

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.

366 1	esponse to com	ment #346.		
C/ 155	SC 155.5.1	P 68	L 30	# 194
D'Ambros	ia, John	Fuuturew	ei, US Subsidiary of	Huawei
Comment	Type TR	Comment Status A		rewrite bucke
	s there a referer BASE-ZR PHY	nce to a PCS lane alignme	nt status? There ar	re no PCS lanes in the
Sunnester	dRemedy			
ouggesiei			noment status	
00	like this was int	ended to be PMA lane ali	gnment status	
00		ended to be PMA lane ali <i>Response Status</i> C	gninent status	

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 155 SC 155.5.1 Page 91 of 127 10/19/2022 4:36:23 PM

C/ 155 SC 155.7.4.1	P 70	L 24	# 346	C/ 156	SC 156.1	P 73	L 20	# 192
Zimmerman, George	CME Consultin	g/APL Group, C	isco, Commscope, Ma	D'Ambros	ia, John	Fuuturewei, l	JS Subsidiary of	Huawei
This is a general comment on the this is where it became apparent, that requirements use the term "s and each "shall" should have a P the most part. Further, looking a the items in clause 155 are descr shall. They use "is" or other desc blocks described, but most of the Instead they often describe an im particular implementation ("an im clause needs to be rewritten care interoperability, and deleting the job, and, in my opinion, means th begun initial working group ballot				These Suggester Delete Response ACCE Impler https:/	iated clauses ir clauses are re <i>IRemedy</i> table entries C PT IN PRINCIF ment page 10 o /www.ieee802.0	f prg/3/cw/public/22_09/dambro	ayer, so they sh lated clauses. sia_3cw_01a_2;	ould not be noted here. 209.pdf
SuggestedRemedy Unfortunately, the draft is so far f the systematic problem. I can su the observed behavior is, determ statements in the subclauses. TI Additionally, this will highlight who deleted. When this is done, resta	ggest that the TF lo ine which parts matt nen those shall state ere there is impleme	ok at each subb er to interoperate ments can be m intation descripti	lock, determine what pility, and write "shall" nade as PICS.	C/ 156 Ran, Adee Comment Font s	SC 156.1 e <i>Type</i> E ize mismatch in	P 73 Cisco Comment Status A "120C"	L 33	# 90 buck
ACCEPT IN PRINCIPLE. With editorial license, restructure to identify interoperability required to address issues noted in	PT IN PRINCIPLE. editorial license, restructure and clarify Clause 155 and 156 as appropriate: ntify interoperability requirements using "SHALL" statements, as needed.		s needed.	Response ACCE Correc	e size to match PT IN PRINCIF	quired with editorial license		
				<i>Cl</i> 156 Dawe, Pie	SC 156.1	P 73 Nvidia	L 48	# 492

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	C/ 156	Page 92 of 127
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 156.1	10/19/2022 4:36:23 PM
SORT ORDER: Clause, Subclause, page, line		

Comment Type E

SuggestedRemedy comma Response

Clause 116 and the purpose

ACCEPT IN PRINCIPLE.

Comment Status A

Response Status C

Change "Clause 116 and the purpose" to "Clause 116, and the purpose

bucket

/ 156 SC 156.1	P 92	L 44	# 557		C/ 156	SC 156.1.1	P 74	L 39	# 493
awe, Piers	Nvidia				Dawe, Pier	S	Nvidia		
omment Type E Should be under 156.	<i>Comment Status</i> R 9.10				Comment T PMA (0	<i>Type</i> E Clause 155)	Comment Status A		
uggestedRemedy					Suggested PMA (1	•			
esponse REJECT.	Response Status C				Response ACCEI	PT IN PRINCIP	Response Status C LE.		
There was no consen	sus in the CRG to make a cha	ange.			See re	sponse to comr	nent 91.		
156 SC 156.1.1	P 74	L 39	# 91		C/ 156	SC 156.1.1	P 74	L 41	# 313
an, Adee	Cisco				Law, David	1	Hewlett Pac	kard Enterprise	
omment Type T	Comment Status A				Comment	Туре Т	Comment Status A		
be less than 1.25 × 10 The output of the PMA	ER) when processed by the 40 0^–2…" A is not bits but samples that a ed at this interface before SD-I	are fed into the S	D-FEC in the PCS.		gap wł (Claus correct	en additionally e 155)' seems t ion (CFEC) coc	t error ratio' says ' for 64-oc processed by the CFEC (Cla o imply a function but isn't Cl le consisting of an inner SC-l clause 155.2.1.	ause 155).'. The te FEC ' a concate	xt ' the CFEC nated forward error
requirement is meanir	ngless.	0			Suggested	Remedv			
Maybe the intent was	after the SD-FEC decoder (w	hich is in the PC	S)?		Sugge	st that the text '	for 64-octet frames with m by the CFEC (Clause 155).'		
Perhaps the PMD/PM	A BER should not be specifie	d for this PHY.					nimum interpacket gap after		
uggestedRemedy					Response		Response Status C		
Consider removing thi	is requirement and defining or	nly the PCS outp	ut frame loss ratio.		ACCEI	PT IN PRINCIP	LE.		
Otherwise, rewrite to o	create a well-defined requirem	ient.			See re	sponse to comr	nent 91.		
esponse	Response Status C				C/ 156	SC 156.1.1	P 74	L 41	# 314
ACCEPT IN PRINCIP	LE.				Law, David	I	Hewlett Pac	kard Enterprise	
Change the title of 15	6.1.1 to "Frame loss ratio"				Comment		Comment Status A		
Change the tale of 10					Sugge	st that ' frame	s with minimum interpacket .	' should read '	frames with a
Change the 1st parag	raph of 156.1.1 to:				minimu	um interpacket .			
	(FLR), (see 1.4.275) after proo for 64-octet frames with a min			e	Suggested See co	Remedy mment.			
Delete the 2nd paragr	aph.				Response ACCEI	PT IN PRINCIP	Response Status C LE.		
In clause 155 add add	ditional language to clarify the	degrade functior	and SER target.			sponse to comr			
With editorial license.					36616		non J1.		
YPE: TR/technical requir OMMENT STATUS: D/d ORT ORDER: Clause, S	red ER/editorial required GR/ ispatched A/accepted R/reje subclause, page, line	general required	T/technical E/edito ISE STATUS: O/ope	orial G/g en W/wri	eneral itten C/closed	U/unsatisfied	C/ 1 Z/withdrawn SC 1	56 56.1.1	Page 93 of 127 10/19/2022 4:36

	P 74	L 52	# 315	C/ 156 SC '	156.2	P 75	L 13	# 94
Law, David	Hewlett Packa	ard Enterprise		Ran, Adee		Cisco		
Comment Type E	Comment Status A		rewrite bucket	Comment Type	T Co	mment Status A		rewrite bucke
	ity that resides just above the PN at resides just above the PN					sends digital symbols ((which is an undefined		npled) from a set of 4
SuggestedRemedy See comment.				••		n contains very similar	text.	
Response	Response Status C			SuggestedRemed	-			
ACCEPT IN PRINCIPLE	,			PMD"	e transmit direc	tion, the PMA continu	ously sends four	analog streams to the
See response to commen	nt #346.			to "In the transm to the PMD".	it direction, the	PMA continuously set	nds four streams	of quaternary symbols
C/ 156 SC 156.2	P 75	L 3	# 92	to the r MD.				
Ran, Adee	Cisco			0	PMD then conv	verts these four analog	g streams"	
Comment Type T	Comment Status A		rewrite bucket	to "The PMD the	n converts the	se streams of symbols	, "	
	his PMD is not consistent w		,					
inputs and outputs are ar	nalog signals, not streams c	of discrete symbol	S.	Apply in 156.5	5.2, if it is retain	ed.		
SuggestedRemedy	eferring to 116.3 (or make i	t "aimilar to 116 2	but ")	Response ACCEPT IN F		ponse Status C		
	č		54)	See response	to comment #	346.		
Response ACCEPT IN PRINCIPLE	Response Status C							
•	. ,							
ACCEPT IN PRINCIPLE.	. ,	L 11	# 93					
ACCEPT IN PRINCIPLE.	nt #346.	L 11	# 93					
ACCEPT IN PRINCIPLE. See response to commen Cl 156 SC 156.2 Ran, Adee Comment Type E	nt #346. P 75 Cisco Comment Status D							
ACCEPT IN PRINCIPLE. See response to commen Cl 156 SC 156.2 Ran, Adee Comment Type E	nt #346. P 75 Cisco							
ACCEPT IN PRINCIPLE. See response to commen CI 156 SC 156.2 Ran, Adee Comment Type E	nt #346. P 75 Cisco Comment Status D							
ACCEPT IN PRINCIPLE. See response to commen Cl 156 SC 156.2 Ran, Adee Comment Type E "The 400GBASE-ZR PMI why "in which case"? SuggestedRemedy	nt #346. P 75 Cisco <i>Comment Status</i> D D has four analog streams,							
ACCEPT IN PRINCIPLE. See response to commen Cl 156 SC 156.2 Ran, Adee Comment Type E "The 400GBASE-ZR PMI why "in which case"? SuggestedRemedy change "in which case" to	nt #346. P 75 Cisco <i>Comment Status</i> D D has four analog streams,							
ACCEPT IN PRINCIPLE. See response to commen Cl 156 SC 156.2 Ran, Adee Comment Type E "The 400GBASE-ZR PMI why "in which case"? SuggestedRemedy change "in which case" to	nt #346. P 75 Cisco <i>Comment Status</i> D D has four analog streams, o "hence". <i>Response Status</i> 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: Clause, Subclause, page, line

C/ 156 SC 156.2 Page 94 of 127 10/19/2022 4:36:23 PM

	# 316					# 494		
Enterprise		Dawe, Pier	s	Nvidia				
	rewrite bucket	Comment	Гуре Е	Comment Status D				
		3, 1, -1	, and -3					
' says that ' s g signals are se ATA_0.request	tream of symbols is ent to the t to	SuggestedRemedy Please count forwards in the usual way: -3, -1, 1, and 3, and in next paragraph and 156 and 156.5.3						
		Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.						
		Review	/ supporting pr	esentation, for comment reso	lution group (CR	G) consideration.		
		C/ 156	SC 156.2	P 75	L 18	# 96		
_ '		Ran, Adee		Cisco				
		Comment 7	Гуре Т	Comment Status A		rewrite bucket		
		Also ap Suggested Chang	oplies to 156.5 <i>Remedy</i> e "the PMD co	.3 which contains very similar ntinuously sends four analog	text.	,		
					o the PMA, corre	sponding to the optical		
L 14	# 95	Response		Response Status C				
		ACCE	PT IN PRINCI	PLE.				
		See re	sponse to com	iment #346.				
	'The purpose of m the four anal 'says that ' s g signals are se ATA_0.request refore, appear gure 155-10 sh ervice interface analog stream 'DATA_i.reque he text ' X and be changed to a'.	rewrite bucket 'The purpose of the PMA is to in the four analog signals' and 'says that ' stream of symbols is g signals are sent to the ATA_O.request to perfore, appears that the PMD gure 155-10 shows a DEC block ervice interface', however, says ' In analog streams to the PMD with 'DATA_i.request primitive.'. Is it the text ' X and Y polarizations be changed to read ' X and Y a'. the text ' X and Y polarizations d to read ' X and Y polarizations	rewrite bucket'The purpose of the PMA is to m the four analog signals' and 'says that ' stream of symbols is g signals are sent to the ATA_0.request to prefore, appears that the PMD gure 155-10 shows a DEC blockSuggested Please and 15ervice interface', however, says 'In analog streams to the PMD with 'DATA_i.request primitive.'. Is itReview Cl 156he text ' X and Y polarizations I be changed to read ' X and Y mith the text ' X and Y polarizations d to read ' X and Y polarizationsAs des in the F "Analo, instanceL 14# 95Response ACCER	rewrite bucket'The purpose of the PMA is to m the four analog signals' and 'says that ' stream of symbols is g signals are sent to the ATA_0.request to prefore, appears that the PMD gure 155-10 shows a DEC blockComment Type E 3, 1, -1, and -3ervice interface', however, says ' In analog streams to the PMD with 'DATA_i.request primitive.'. Is itProposed Response PROPOSED ACCEPme text ' X and Y polarizations I be changed to read ' X and Y a'.Review supporting pr Cl 156 SC 156.2Manage treams to the PMD with 'DATA_i.request primitive.'. Is itAs described here the in the PMA). "Analog streams" is a instances of this term Also applies to 156.5SuggestedRemedy Change "the PMD continuous signal received from " Response ACCEPT IN PRINCIP	rewrite bucket 'The purpose of the PMA is to in the four analog signals' and 'says that ' stream of symbols is 's aight are sent to the ATA_0.request to refore, appears that the PMD gure 155-10 shows a DEC block ervice interface', however, says ' In analog streams to the PMD with DATA_i.request primitive.'. Is it he text ' X and Y polarizations i be changed to read ' X and Y '' the text ' X and Y polarizations i be changed to read ' X and Y '' the text ' X and Y polarizations d to read ' X and Y polarizations </td <td>rewrite bucket'The purpose of the PMA is to m the four analog signals' and 'says that ' stream of symbols is gignals are sent to the ATA_0.request to trefore, appears that the PMD gure 155-10 shows a DEC blockComment Type E SuggestedRemedy Please count forwards in the usual way: -3, -1, 1, and 3, and in next and 156.5.3ervice interface', however, says 'In analog streams to the PMD with DATA_i.request primitive.'. Is itReview supporting presentation, for comment resolution group (CRC CI 156 SC 156.2 P 75 L 18 Comment Type T Comment Status A As described here the PMD sends analog signals (continuous, to be in the PMA). "Analog streams" is an undefined term and is not used in other clau instances of this term have been removed by 802.3dc and earlier re Also applies to 156.5.3 which contains very similar text.L 14# 95L 14# 95</td>	rewrite bucket'The purpose of the PMA is to m the four analog signals' and 'says that ' stream of symbols is gignals are sent to the ATA_0.request to trefore, appears that the PMD gure 155-10 shows a DEC blockComment Type E SuggestedRemedy Please count forwards in the usual way: -3, -1, 1, and 3, and in next and 156.5.3ervice interface', however, says 'In analog streams to the PMD with DATA_i.request primitive.'. Is itReview supporting presentation, for comment resolution group (CRC CI 156 SC 156.2 P 75 L 18 Comment Type T Comment Status A As described here the PMD sends analog signals (continuous, to be in the PMA). "Analog streams" is an undefined term and is not used in other clau instances of this term have been removed by 802.3dc and earlier re Also applies to 156.5.3 which contains very similar text.L 14# 95L 14# 95		

C/ 156 SC 156.2

	P 75	L 22	# 495	C/ 156 SC 156.3	.1 P 75	L 35	# 497
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
	<i>Comment Status</i> R _DETECT parameter": 156.5.	4 says it's a para	meter, this and that	Comment Type T 2048 bit times	Comment Status A		
say not variable SuggestedRemedy Delete variable				SuggestedRemedy 8192 bit times			
Response REJECT.	Response Status C			Response ACCEPT IN PRINC		00.40	NI 4 II. II. II. II. II. II. II. II. II.
There was no consen	sus in the CRG to make a cha	ange at this time.			han 2048 bit times (4 pause_qu bause_quanta or 20.48 ns)"	ianta or 20.48 ns)" to "no more than
C/ 156 SC 156.2	P 75	L 26	# 97	C/ 156 SC 156.3	.2 P 75	L 41	# 98
Ran, Adee	Cisco			Ran, Adee	Cisco		
Comment Type T	Comment Status R			Comment Type T	Comment Status A		rewrite buck
light" and "meeting th	nal detect is out of place since e BER" are irrelevant for this F sity and the PMD does not det	PMD, since signa		PCS and PMA are	variation cannot exist at SP2 (F defined as operating in one cloc	ck domain, not as	s multiple lanes with
light" and "meeting th function of light intens SuggestedRemedy Delete the NOTE. Response REJECT.		PMD, since signa ect bits.		PCS and PMA are separate logic. This variation can't exist Is skew variation (a output? If there is no skew specified at all.	defined as operating in one cloc may be worth mentioning (as	ck domain, not as done in other cas ant on a single-la	s multiple lanes with ses where skew ane, but coherent, PMD
light" and "meeting th function of light intens SuggestedRemedy Delete the NOTE. Response REJECT. There was no consen	e BER" are irrelevant for this F sity and the PMD does not det <i>Response Status</i> C sus in the CRG to make a cha	PMD, since signa ect bits. ange at this time.	Í detect is not a	PCS and PMA are separate logic. This variation can't exist Is skew variation (a output? If there is no skew specified at all. SuggestedRemedy	defined as operating in one cloc may be worth mentioning (as , e.g. 140.3.2). s opposed to static skew) releva variation between SP2 and SP3	ck domain, not as done in other cas ant on a single-la then skew varia	s multiple lanes with ses where skew ane, but coherent, PMD
light" and "meeting th function of light intens SuggestedRemedy Delete the NOTE. Response REJECT. There was no consen C/ 156 SC 156.2	e BER" are irrelevant for this F sity and the PMD does not det <i>Response Status</i> C asus in the CRG to make a cha	PMD, since signa ect bits.		PCS and PMA are separate logic. This variation can't exist Is skew variation (a output? If there is no skew specified at all. SuggestedRemedy	defined as operating in one cloc may be worth mentioning (as , e.g. 140.3.2). s opposed to static skew) releva	ck domain, not as done in other cas ant on a single-la then skew varia	s multiple lanes with ses where skew ane, but coherent, PMD
light" and "meeting th function of light intens SuggestedRemedy Delete the NOTE. Response REJECT. There was no consen C/ 156 SC 156.2 Dawe, Piers Comment Type T "poor quality link to pi	e BER" are irrelevant for this F sity and the PMD does not det <i>Response Status</i> C isus in the CRG to make a cha <i>P</i> 75 Nvidia <i>Comment Status</i> R rovide sufficient light for a SIG	PMD, since signa ect bits. ange at this time. <i>L</i> 26	Í detect is not a # [496	PCS and PMA are separate logic. This variation can't exist Is skew variation (a output? If there is no skew specified at all. SuggestedRemedy Add a statement th If skew variation be	defined as operating in one cloc may be worth mentioning (as , e.g. 140.3.2). s opposed to static skew) releva variation between SP2 and SP3	ck domain, not as done in other cas ant on a single-la then skew varia n at TP2.	s multiple lanes with ses where skew ane, but coherent, PMD tion need not be
light" and "meeting th function of light intens SuggestedRemedy Delete the NOTE. Response REJECT. There was no consen C/ 156 SC 156.2 Dawe, Piers Comment Type T "poor quality link to purelevant if the param	e BER" are irrelevant for this F sity and the PMD does not det <i>Response Status</i> C isus in the CRG to make a cha <i>P</i> 75 Nvidia <i>Comment Status</i> R rovide sufficient light for a SIG	PMD, since signa ect bits. ange at this time. <i>L</i> 26	Í detect is not a # [496	PCS and PMA are separate logic. This variation can't exist Is skew variation (a output? If there is no skew specified at all. SuggestedRemedy Add a statement th If skew variation be	defined as operating in one cloc may be worth mentioning (as , e.g. 140.3.2). s opposed to static skew) releva variation between SP2 and SP3 at that there is no skew variation tween the PMDs isn't relevant,	ck domain, not as done in other cas ant on a single-la then skew varia n at TP2.	s multiple lanes with ses where skew ane, but coherent, PMD tion need not be
light" and "meeting th function of light intens SuggestedRemedy Delete the NOTE. Response REJECT. There was no consen Cl 156 SC 156.2 Dawe, Piers Comment Type T "poor quality link to pi	e BER" are irrelevant for this F sity and the PMD does not det <i>Response Status</i> C asus in the CRG to make a cha <i>P</i> 75 Nvidia <i>Comment Status</i> R rovide sufficient light for a SIG eter is fixed	PMD, since signa ect bits. ange at this time. <i>L</i> 26	Í detect is not a # [496	PCS and PMA are separate logic. This variation can't exist Is skew variation (a output? If there is no skew specified at all. SuggestedRemedy Add a statement th If skew variation be variation at SP3 an	defined as operating in one clocks may be worth mentioning (as , e.g. 140.3.2). s opposed to static skew) relevan variation between SP2 and SP3 at that there is no skew variation tween the PMDs isn't relevant, d SP4, as in 140.3.2. <i>Response Status</i> C	ck domain, not as done in other cas ant on a single-la then skew varia n at TP2.	s multiple lanes with ses where skew ane, but coherent, PMD tion need not be

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 156 SC 156.3.2 Page 96 of 127 10/19/2022 4:36:23 PM

C/ 156 SC 15	6.3.2	P 75	L 44	# 193	C/ 156	SC 156.3.2	Р	75	L 46	# 317
D'Ambrosia, John		Fuuturewei,	US Subsidiary of	Huawei	Law, David		Hev	/lett Pacl	kard Enterprise	
Comment Type	TR Commen	nt Status A		rewrite bucket	Comment 7	Type TR	Comment Status	5 A		rewrite bu
	e skew constraints amily, but current po			he part is not part of G			ew constraints' says nits so that the inform			
SuggestedRemedy							of Clause 155, 400G er, subclause 155.2.4			
	nstraints as needeo erence should be 1				frames	are not mappe	to 16 PCS lanes bit word that describ	.'. As far	as I can see, the	8-bit PMA service
Response ACCEPT IN PR	,	e Status C			mappin interfac	ig defined in Ta e which has fo	ble 155-2. As a resu ur lanes which carry -phase component o	ilt, the or four ana	nly lanes seem to l logue streams rep	be the PMD service presenting the in-
See response to	o comment #346.						a maximum polariza			
C/ 156 SC 15	6.3.2	P 75	L 44	# 99			skew is 0.75 ps (pag transmitter MDI) sh			
Ran, Adee		Cisco			SP3 is	limited to 600 p	os'. I suspect that the	e former	values are correct	. And based on this
Comment Type	T Commen	t Status A		rewrite bucket	assumi correct		in the PMD, the othe	er values	in subclause 156	.3.2 don't seem
		R PHYs. The di	agram for skew p	oints for 400GBASE-R	Suggested					
PHYs is in Figu	re 116–5.					•	doesn't seem to sup	port FF	Clanes and save	it doesn't support F
Also, there SP0	and SP7 are not d	efined for 400GI	BASE-R PHYs.				bclause 156.3.2 is d			
SuggestedRemedy					Response		Response Status	w		
Change "at the shown in Figure	points SP0 to SP7 116–5".	shown in Figure	80-8" to "at the p	oints SP1 to SP6	ACCEF	PT IN PRINCIP	LE.			
Response	Response	e Status C			See res	sponse to comr	ment #346.			
ACCEPT IN PR	INCIPLE.				C/ 156	SC 156.3.2	Р	75	L 52	# 498
See response to	o comment #346.				Dawe, Pier	S	Nvid	lia		
,					Comment T		Comment Status			rewrite bu
							V limits plausible?		es the PMA need?	? This is a hybrid o
					<i>Suggestedl</i> Revise	•	e appropriate to DP	-16PAM	technology and th	e channel.
					Response		Response Status			
					•	PT IN PRINCIP				
					See res	sponse to comr	ment #346.			

C/ 156	SC	156.3.2	P 7	5	L 46	#	317	
Law, David			Hewl	ett P	ackard Enterprise			
Comment T	Гуре	TR	Comment Status	Α			rewrite bu	cket
lanes is the FE0 anywhe frames interfac	s kept C.'. On ere els are no e carri	within limit review of e. Further, ot mapped ies an 8-bi	ts so that the informa Clause 155, 400GE subclause 155.2.4. to 16 PCS lanes' it word that describe	ation BASE 3 'GN '. As s an	The Skew (relative del on the FEC lanes can -ZR doesn't seem to n /IP mapper' says ' 40 far as I can see, the 8- DP-16QAM symbols b only lanes seem to be	be rea nentior 00GBA -bit PM pased c	assembled I n FEC lanes SE-ZR IA service on the	ŝ

Response Re	sponse Status W
-------------	-----------------

C/ 156	SC 156.3.2	P 75	L 52	# 498
Dawe, Piers		Nvidia		
Comment Ty	pe TR	Comment Status A		rewrite bucket

C/ 156 SC 156.3.2

C/ 156	SC 156.4	P 76	L 38	# 318	C/ 156	SC 15	6.4	P 76	L 40	# 319
aw, David		Hewlett Pac	kard Enterprise		Law, David	ł		Hewlett Pac	kard Enterprise	
Comment T	<i>уре</i> Т	Comment Status R			Comment	Туре -	т с	omment Status A		
subclau says the detect t SuggestedF Sugges [1] The [2] A ch to the d 45.2.1.9 Response REJEC	use 156.4, shou at SIGNAL_DE to report in the I Remedy at that: PMD_global_s hange to subcla lraft that adds " 9.7. T.	of how the PMD_global_sig Id be driven. Subclause 156 TECT is set to a fixed OK va PMD. Ignal_detect row in Table 15 use 45.2.1.9.7 'Global PMD This bit is not supported by th <i>Response Status</i> C us in the CRG to make a ch	.5.4 PMD global s alue, hence there is 6-3 (page 76, line receive signal dete ne 400GBASE-ZR	ignal detect function' s in effect no signal 38) should be deleted. ect (1.10.0)' be added	Tx_ind in the o channe ability o respec index r accept Suggested Sugges and the and the Tx_ind	ex_ability draft. What el index re to to Tx in- tively, that egister ig ed, but the <i>Remedy</i> st that the e Rx_opti ex_ability	v_63 and Rx at happens i egister (page dex ability 6 at is false. Is pored and c nen transmis e last paragr ical_channel ical_channel v_63 and Rx	f a value is selected in e 76, line 25) correspor 3 or Rx index ability 0 t the write to the Tx opt operation continues on sion of reception cease	index_ability_63 Tx optical channed of Rx index ability ical channel index the existing value es, as the index v ady discusses Tx_ lescribe 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
					"The s ability select With e	upported registers. a channe ditorial lic	channel ind A PMA/PM I it has not a cense.	of 45.2.1.150.1 and 45 icces of the PMA/PMD a D may ignore writes to advertised in the PMA/f	are advertised in t the PMA/PMD ch PMD channel abili	nannel index bits that ity registers."
					C/ 156	SC 15	6.4	P 79	L 52	# 325
					Law, David				kard Enterprise	
						o referen	ces to the v	omment Status A ariable 'Tx_optical_frec index', see page 76, lin		<i>bucke</i> his subclause should
					Suggested See co	Remedy	_			
					Response		Re	sponse Status C		
						PT IN PR				

Implement suggested remedies with editorial license

Page 98 of 127 10/19/2022 4:36:23 PM C/ 156 SC 156.4 P 79 L 52 # 324 C/ 156 SC 156.5.1 P 77 L 30 # 499 Law, David Hewlett Packard Enterprise Dawe, Piers Nvidia Comment Type т Comment Status A bucket Comment Type Е Comment Status A bucket The reference to the variable 'Rx optical frequency index' here and on page 81 line 44 blank line(s) should be to 'Rx optical channel index', see page 76, line 25. SuggestedRemedy SuggestedRemedy Remove See comment. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE ACCEPT IN PRINCIPLE. Remove any blank lines with editorial license Implement suggested remedies with editorial license L 35 C/ 156 SC 156.5.2 P 77 # 100 C/ 156 SC 156.4 P 79 L 53 # 326 Ran. Adee Cisco Law, David Hewlett Packard Enterprise Comment Status D Comment Type E Comment Type T Comment Status A bucket The text in this subclause practically repeats a paragraph in 156.2. The reference to the variable 'Tx Rx diff opt freq ability' should be to 'Tx Rx diff opt chan ability', see page 76, line 44. Similarly for 156.5.3. SuggestedRemedy SuggestedRemedy See comment. Apply any changes to these two paragraphs in 156.2 to these subclauses too. Response Response Status C Proposed Response Response Status W ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Implement suggested remedies with editorial license Review supporting presentation, for comment resolution group (CRG) consideration. C/ 156 SC 156.5.1 P 77 L 18 # 320 Law, David Hewlett Packard Enterprise Comment Status R Comment Type T 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. Response Response Status C REJECT

IEEE P802.3cw D2.0 400 Gb/s over DWDM systems Initial Working Group ballot comments

There was no consensus to make a change at this time.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 156 SC 156.5.2 Page 99 of 127 10/19/2022 4:36:23 PM

			2.000 02.0 1		Systems mit					
C/ 156	SC 156.5.2	P 77	L 35	# 321	C/ 156	SC	156.5.2	P 77	L 39	# 218
Law, Dav	vid	Hewlett Pack	ard Enterprise		Huber, Tho	omas		Nokia		
	er than being requ	Comment Status A uested by the PMD service inf			Comment Binary		T s 3, 1, -1	<i>Comment Status</i> D , -3" doesn't seem to be corre	ect since there a	re four values listed.
PMD primit	to the PMA. In ac tives. In the case	D service interface, either from ddition, abstract service interface of the inter-sublayer service i	aces pass data ir nterface primitive	n the parameters of es defined in	<i>Suggested</i> Chang			s" to "symbol values".		
116.3		enced by IEEE P802.3cw, the mbol (see 116.3.3.2.1).	se parameters a	re tx_symbol (see	Proposed I PROP	,		Response Status W		
Sugg	•				Review	v supp	orting pre	esentation, for comment reso	lution group (CR	G) consideration.
[1] Tł	ne text ' The PMD	Transmit function shall conve	ert the four analo	g streams requested	C/ 156	SC	156.5.2	P 77	L 40	# 219
		terface messages PMD:IS_UI 8.request into' (page 77, line			Huber, The	omas		Nokia		
PMD the P	Transmit function	n shall convert the four analog ace in the tx_symbol paramet	streams from the	e PMA passed across	Comment Table		T s mappin	<i>Comment Status</i> A ng the value of a pair of FEC-	encoded bits to	buc the symbol values.
PMD:	IS_UNITDATA_0).request to PMD:IS_UNITDA	TA_3.request pri	mitives into'.	Suggested	Remed	dy			
from	the MDI into four	Receive function shall conve analog streams for delivery to	the PMD servic	e interface using the				nce of the paragraph to read Table 155-2."	"The mapping o	f FEC bits to symbol
accor shall	rding' (page 77 convert the comp	NITDATA_0.indication to PME 7, line 45) should be changed posite optical signal received f	to read 'The PM rom the MDI into	D Receive function four analog streams	Response ACCEI	PT.		Response Status C		
		D service interface to the PM. D.indication to PMD:IS_UNITE			C/ 156	SC	156.5.2	P 77	L 40	# 500
accor	rding'.		_		Dawe, Pier	rs		Nvidia		
PMD:	IS_UNITDATA_0	g signals are sent to the 4000).request to PMD:IS_UNITDA	TA_3.request su	blayer signals.' in	Comment The ma	• •	E of the ar	<i>Comment Status</i> A nalog values to the symbol ar	nplitudes is liste	bud d in Table 155-2.
passe	ed across the PŇ	bage 58, line 33) is changed to D service interface to the PM).request to PMD:IS_UNITDA	D in the tx_symb	ol parameters of the	Suggested	Remed	dy			

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

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #346.

ideration. # 219 bol values. its to symbol # 500 le 155-2. Response Response Status C ACCEPT IN PRINCIPLE.

See response to comment 219

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 156 SC 156.5.2 Page 100 of 127 10/19/2022 4:36:23 PM

bucket

bucket

C/ 156 SC 156.5.2	P 77	L 41	# 322	C/ 156	SC 156.6	P 78	L 49	# 323
Law, David	Hewlett Pack	ard Enterprise		Law, David		Hewlett Pack	ard Enterprise	
symbol amplitudes is the mapping between	Comment Status A MD transmit function' says 'Th listed in Table 155–2.'. Is this the 128-bit digital code word f ture-phase (Q) components of	correct, Table 155 rom the SD-FEC	5–2 seems to provide encoder to the in-	associa frequen	se 156.6 'The ted with the 40 cy'. Dpoesn	Comment Status A DWDM channel over a DWD 00GBASE-ZR PMD, over whic 't the PHY to operate over two channel ability is true?	h the PHY opera	ites at a single optical
uggestedRemedy				SuggestedF	emedy			
Change reference if r Response	Response Status C				se 156.6 be cl	over which the PHY operate nanged to read ' over which		
ACCEPT IN PRINCIP	LE.			Response		Response Status C		
See response to com	ment 219			ACCEP	T IN PRINCIP	LE.		
Cl 156 SC 156.5.4 Dawe, Piers Comment Type E	P 78 Nvidia Comment Status R	L 3	# 501			h the PHY operates at a singl avelength) on a defined freque		
No SD!				C/ 156	SC 156.6	P 79	L 10	# 328
uggestedRemedy				Ghiasi, Ali		Ghiasi Quant	um/Marvell	
				Comment T	•	Comment Status R		
Response	Response Status C			It would	be helpful on	figure 156-3 to also add TP2_	0, TP2_n, TP3_0	0, and TP3_n
REJECT.				SuggestedF add TP2	•	P3_0, and TP3_n		
There was no consen	isus in the CRG to make a cha	nge at this time.		Response REJEC	Г.	Response Status U		
						connecting to TP2 and TP3 ar t figure in IEEE Std 802.3-202		diagram. Figure
				C/ 156	SC 156.6	P 79	L 18	# 502
				Dawe, Piers		Nvidia		
				Comment T misuse		Comment Status R		
				SuggestedF	emedy			
				Response REJEC	г.	Response Status C		
				Comme	nt unclear and	I no suggested remedy provid	ed	

SORT ORDER: Clause, Subclause, page, line

Dawe, Piers Co <i>mment Type</i> E	P 79	L 38	# 503	C/ 156 SC 156.6	P 80	L 1	# 505
Comment Type E	Nvidia			Dawe, Piers	Nvidia		
blank line	Comment Status A		bucket	Comment Type E blank lines 1 to 3	Comment Status A		bucke
SuggestedRemedy				SuggestedRemedy			
esponse ACCEPT IN PRINCIPI	Response Status C LE.			Response ACCEPT IN PRINCIP	Response Status C LE.		
Remove any blank line	es with editorial license			Remove any blank lin	es with editorial license		
C/ 156 SC 156.6	P 79	L 48	# 101	C/ 156 SC 156.6	P 80	L 7	# 506
Ran, Adee	Cisco			Dawe, Piers	Nvidia		
Comment Type E	Comment Status A		bucket	Comment Type E	Comment Status R		
	not be used as abbreviations of			f not defined			
	l register names, in diagram la	abels, or as quall	iers).	SuggestedRemedy			
uggestedRemedy	r" and "reactiver" here and in a	thar places as ar	proprioto				
-	r" and "receiver" here and in c	nilei places as ap	propriate.	Response	Response Status C		
	Response Status C			REJECT.			
ACCEPT IN PRINCIPI	-E.			fi is defined on page 7	9, line 31 as "all channel freq	uencies fi." and i	s consistent with figure
	mitter" and change "Rx" to "re	ceiver" through th	e document. With	154-3 in IEEE Std 802			· · · · · · · · · · · · · · · · ·
editorial license.				A straw poll was take	1:		
C/ 156 SC 156.6	P 79	L 52	# 504	·			
lawe, Piers	Nvidia			I support rejection of o	comment #506 as proposed		
Comment Type E	Comment Status A		bucket	Yes: 16			
	_index Tx_optical_frequency_	_index Tx_Rx_dif	f_opt_freq_ability	No: 2			
Rx_optical_frequency_				C/ 156 SC 156.6	P 80	L 28	# 507
uggestedRemedy					Nividia		
uggestedRemedy Tables 156-2, 3 and a	later sentence have Tx_optic			Dawe, Piers	Nvidia		
<i>uggestedRemedy</i> Tables 156-2, 3 and a Rx_optical_channel_ir	ndex Tx_Rx_diff_opt_chan_ab			Dawe, Piers Comment Type E	Comment Status R		
uggestedRemedy Tables 156-2, 3 and a Rx_optical_channel_ir esponse	ndex Tx_Rx_diff_opt_chan_ab Response Status C			•	Comment Status R		
uggestedRemedy Tables 156-2, 3 and a Rx_optical_channel_ir	ndex Tx_Rx_diff_opt_chan_ab Response Status C			Comment Type E	Comment Status R		
uggestedRemedy Tables 156-2, 3 and a Rx_optical_channel_ir lesponse ACCEPT IN PRINCIPI	ndex Tx_Rx_diff_opt_chan_ab Response Status C			Comment Type E square or round brack	Comment Status R		
SuggestedRemedy Tables 156-2, 3 and a Rx_optical_channel_ir Response ACCEPT IN PRINCIPI	ndex Tx_Rx_diff_opt_chan_ab Response Status C LE.			Comment Type E square or round brack	Comment Status R		
uggestedRemedy Tables 156-2, 3 and a Rx_optical_channel_ir Response ACCEPT IN PRINCIPI	ndex Tx_Rx_diff_opt_chan_ab Response Status C LE.			Comment Type E square or round brack SuggestedRemedy	Comment Status R ets		
SuggestedRemedy Tables 156-2, 3 and a Rx_optical_channel_ir Response ACCEPT IN PRINCIPI	ndex Tx_Rx_diff_opt_chan_ab Response Status C LE.			Comment Type E square or round brack SuggestedRemedy Response REJECT.	Comment Status R ets	EE Std 802.3-202	22

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/156Page 102 of 127COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC10/19/2022 4:36:23 PMSORT ORDER: Clause, Subclause, page, lineC10/19/2022 4:36:23 PM10/19/2022 4:36:23 PM

	P 84	L 22	# 334	C/ 156 SC	156.7.1	P 82	L 23	# 509
Shiasi, Ali	Ghiasi Quantu	um/Marvell		Dawe, Piers		Nvidia		
<i>comment Type</i> TR The receiver must toler what receive OSNR (mi	Comment Status R ate 26 dB OSNR and meet th in) of 29 dB provides	ne requried error	rate, it is not clear	Comment Type Why +/-20 pp		Comment Status R		
<i>SuggestedRemedy</i> Need discustions on the	e intent			SuggestedRemed	y			
Response REJECT.	Response Status W			Response REJECT.		Response Status C		
Receiver OSNR toleran	ice is measured without line i OSNR which includes line im			https://www.ie	eee802.or	pted baseline from page 6 of g/3/cn/public/19_01/lyubomi stification for a change.		119.pdf. There was r
156 SC 156.7	P 84	L 24	# 333	C/ 156 SC	156.7.1	P 82	L 23	# 508
ihiasi, Ali	Ghiasi Quantu	um/Marvell		Dawe, Piers		Nvidia		
omment Type TR Receive OSNR tolerand	Comment Status R ce is not defined at point till o	ne reads section	156.9.24	<i>Comment Type</i> Why 59.8437	E '5?	Comment Status R		
uggestedRemedy Please add reference to	0 156.9.24			SuggestedRemed 59.84375	dy			
esponse	Response Status C			Response		Response Status C		
REJECT.				REJECT.				
All specifications in Tab	bles 156-7, -8 and -9 including he tables but consistent with			This is an exa		per adopted baseline from pa g/3/cn/public/19_01/lyubomin		119.pdf
All specifications in Tab in 156.9 which is after t 2022.		multiple clauses	in IEEE Std 802.3-	This is an exa https://www.ie C/ 156 SC		g/3/cn/public/19_01/lyubomi P 82		119.pdf # <u>510</u>
All specifications in Tab in 156.9 which is after the 2022.	he tables but consistent with P 82			This is an exa https://www.ie C/ 156 SC Dawe, Piers	eee802.or 156.7.1	g/3/cn/public/19_01/lyubomir <i>P</i> 82 Nvidia	rsky_3cn_01b_0	
All specifications in Tab in 156.9 which is after the 2022. / 156 SC 156.7.1 tan, Adee comment Type E	he tables but consistent with	multiple clauses	in IEEE Std 802.3-	This is an exa https://www.ie C/ 156 SC	eee802.or 156.7.1 E	g/3/cn/public/19_01/lyubomi P 82 Nvidia Comment Status R	rsky_3cn_01b_0	
All specifications in Tab in 156.9 which is after the 2022. If 156 SC 156.7.1 Ran, Adee	he tables but consistent with P 82 Cisco	multiple clauses	in IEEE Std 802.3-	This is an exa https://www.ie C/ 156 SC Dawe, Piers Comment Type	eee802.or 156.7.1 E nnel outpu	g/3/cn/public/19_01/lyubomi P 82 Nvidia Comment Status R	rsky_3cn_01b_0	
All specifications in Tab in 156.9 which is after the 2022. 156 SC 156.7.1 Ran, Adee <i>comment Type</i> E "+/- 20ppm" Also in Table 156-7 <i>uggestedRemedy</i>	he tables but consistent with P 82 Cisco Comment Status A	multiple clauses	in IEEE Std 802.3-	This is an exa https://www.id C/ 156 SC Dawe, Piers Comment Type Average chan SuggestedRemed Average laun	E nnel outpu	g/3/cn/public/19_01/lyubomi P 82 Nvidia Comment Status R	rsky_3cn_01b_0 <i>L</i> 27	# 510
All specifications in Tab in 156.9 which is after the 2022. 156 SC 156.7.1 an, Adee <i>omment Type</i> E "+/- 20ppm" Also in Table 156-7 <i>uggestedRemedy</i> Change to "±20 ppm" (see	he tables but consistent with P 82 Cisco Comment Status A symbol and space)	multiple clauses	in IEEE Std 802.3-	This is an exa https://www.id C/ 156 SC Dawe, Piers Comment Type Average chan SuggestedRemed Average laun	E nnel outpu	g/3/cn/public/19_01/lyubomin <i>P</i> 82 Nvidia <i>Comment Status</i> R t power as for single-wavelength dup	rsky_3cn_01b_0 <i>L</i> 27	# 510
All specifications in Tab in 156.9 which is after the 2022. / 156 SC 156.7.1 Ran, Adee <i>omment Type</i> E "+/- 20ppm" Also in Table 156-7 <i>uggestedRemedy</i> Change to "±20 ppm" (see	he tables but consistent with P 82 Cisco Comment Status A symbol and space) Response Status C	multiple clauses	in IEEE Std 802.3-	This is an exa https://www.ie C/ 156 SC Dawe, Piers Comment Type Average char SuggestedRemed Average laun DR, 100GBA Response REJECT.	E 156.7.1 E nnel outpu dy ich power SE-FR1, a	g/3/cn/public/19_01/lyubomi <i>P</i> 82 Nvidia <i>Comment Status</i> R t power as for single-wavelength dup and 100GBASE-LR1 <i>Response Status</i> C	L 27	# 510
All specifications in Tab in 156.9 which is after the 2022. If 156 SC 156.7.1 Ran, Adee <i>romment Type</i> E "+/- 20ppm" Also in Table 156–7 <i>uggestedRemedy</i> Change to "±20 ppm" (spectrum)	he tables but consistent with P 82 Cisco Comment Status A symbol and space) Response Status C E.	multiple clauses	in IEEE Std 802.3-	This is an exa https://www.ie C/ 156 SC Dawe, Piers Comment Type Average char SuggestedRemed Average laun DR, 100GBA Response REJECT.	E 156.7.1 E nnel outpu dy ich power SE-FR1, a	g/3/cn/public/19_01/lyubomi <i>P</i> 82 Nvidia <i>Comment Status</i> R t power as for single-wavelength dup and 100GBASE-LR1	L 27	# 510

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/
 156

 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC
 156.7.1

 SORT ORDER: Clause, Subclause, page, line
 SC
 156.7.1
 SC

Page 103 of 127 10/19/2022 4:36:23 PM

C/ 156 SC 156.7.1 P 82 L 30 # 353	C/ 156 SC 156.7.1 P 82 L 35 # 511
Maniloff, Eric Ciena	Dawe, Piers Nvidia
Comment Type TR Comment Status D Limiting Adjacent channel crosstalk penalty requires a reduction in the power deltas	Comment Type E Comment Status A RRC Roll-Off
between channels. To ensure this, adjustable power must be specified. <i>SuggestedRemedy</i> Add an entry "Adjustable Range of Tx Output Power" with Min limited to -13 to -9 dBm	SuggestedRemedy ?
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Response Response Status C ACCEPT IN PRINCIPLE.
In table 156-6 add a new parameter "Minimum adjustable range of Tx output power" with a value of -13 to -9 dBm.	See response to comment 103 C/ 156 SC 156.7.1 P 82 L 35 # 329
Add new draft definition for "Minimal adjustable range of Tx output power" in 156.9 With editorial license.	Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type TR Comment Status A RRC is introudced for 1st time in table 156-6 with not reference
P 82 L 30 # 354 Maniloff, Eric Ciena	SuggestedRemedy Add reference to 156.9.4
Comment Type TR Comment Status D When adding the Tx output power tuning, its accuracy should be defined as well	Response Response Status C ACCEPT IN PRINCIPLE.
SuggestedRemedy Add an entry "Transmit output power control absolute accuracy" with Min = -1.0 dB and Max = 1.0 dB	See response to comment 103 C/ 156 SC 156.7.1 P 82 L 35 # 103
PROPOSED ACCEPT IN PRINCIPLE.	Ran, Adee Cisco Comment Type T Comment Status A
In table 156-6 add a new parameter "Transmit output power control absolute accuracy" with a value of +/-1 dB.	"RRC Roll-Off" is not a unit. It is unclear what it means in this context. Similarly for the (min) row.
Add new draft definition for "Transmit output power control absolute accuracy" in 156.9 With editorial license.	The spectral mask is specified in 156.9.4 - reading this subclause it becomes clear that the "Value" in the table are the beta parameter values for the two masks.
	Instead of listing numbers that are meaningless without reading the subclause text, simply point to the subclause.
	SuggestedRemedy Change "Value" to "See 156.9.4" and use em-dash for "Unit" in both rows.
	Response Response Status C ACCEPT.

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/
 156

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC
 156.7.1

 SORT ORDER: Clause, Subclause, page, line
 SC
 156.7.1
 SC

Page 104 of 127 10/19/2022 4:36:23 PM

C/ 156 SC 156.7.1 P 82 L 48 # 337	C/ 156 SC 156.7.1 P 82 L 50 # 351
Ghiasi, Ali Ghiasi Quantum/Marvell	Maniloff, Eric Ciena
Comment Type TR Comment Status R For full interoperability using EVM may need additional constrains based on the data in	Comment Type T Comment Status A I-Q is an insufficient name for this spec
rahn_3cw_01a_220223 and way_3cw_01a_220523 SuggestedRemedy	SuggestedRemedy Change spec name to "I-Q Offset per Polarization (Mean)
Need more data to prove that EVM will provide the IEEE level of interoperability Response Response Status U	Response Response Status C ACCEPT IN PRINCIPLE.
REJECT. No suggested remedy provided	In Table 156-6 and table 156-11 change "I-Q (mean)" to "Mean I-Q offset per polarization (max)"
C/ 156 SC 156.7.1 P 82 L 49 # 512	With editorial license
Dawe, Piers Nvidia	C/ 156 SC 156.7.1 P 82 L 53 # 513
Comment Type E Comment Status A	Dawe, Piers Nvidia
I-Q (max instantaneous), I-Q (mean)	Comment Type E Comment Status A
SuggestedRemedy ?	Several things with max and min, others without. Definition of 156.9.14 in I-Q phase error doesn't define its sign
Response Response Status C ACCEPT IN PRINCIPLE.	SuggestedRemedy
	Response Response Status C
ACCEPT IN PRINCIPLE. See responses to comment 350 and 351	
ACCEPT IN PRINCIPLE. See responses to comment 350 and 351 C/ 156 SC 156.7.1 P 82 L 49 # 350 Maniloff, Eric Ciena	Response Response Status C
ACCEPT IN PRINCIPLE. See responses to comment 350 and 351 C/ 156 SC 156.7.1 P 82 L 49 # 350 Maniloff, Eric Ciena	Response Response Status C ACCEPT IN PRINCIPLE. In table 156-6 delete "I-Q phase error (min)", change "I-Q phase error (max)" to "I-Q phase
ACCEPT IN PRINCIPLE. See responses to comment 350 and 351 Cl 156 SC 156.7.1 P 82 L 49 # 350 Maniloff, Eric Ciena Comment Type T Comment Status A I-Q is an insufficient name for this spec SuggestedRemedy	Response Response Status C ACCEPT IN PRINCIPLE. In table 156-6 delete "I-Q phase error (min)", change "I-Q phase error (max)" to "I-Q phase error magnitude (max)" with a value of 5.
ACCEPT IN PRINCIPLE. See responses to comment 350 and 351 Cl 156 SC 156.7.1 P 82 L 49 # 350 Maniloff, Eric Ciena Comment Type T Comment Status A I-Q is an insufficient name for this spec SuggestedRemedy Change spec name to "I-Q Offset per Polarization (Max Instantaneous)"	Response Response Status C ACCEPT IN PRINCIPLE. In table 156-6 delete "I-Q phase error (min)", change "I-Q phase error (max)" to "I-Q phase error magnitude (max)" with a value of 5. With editorial license
ACCEPT IN PRINCIPLE. See responses to comment 350 and 351 Cl 156 SC 156.7.1 P 82 L 49 # 350 Maniloff, Eric Ciena Comment Type T Comment Status A I-Q is an insufficient name for this spec SuggestedRemedy Change spec name to "I-Q Offset per Polarization (Max Instantaneous)"	Response Response Status C ACCEPT IN PRINCIPLE. In table 156-6 delete "I-Q phase error (min)", change "I-Q phase error (max)" to "I-Q phase error magnitude (max)" with a value of 5. With editorial license C/ 156 SC 156.7.1 P 82 L 54 # 514
ACCEPT IN PRINCIPLE. See responses to comment 350 and 351 Cl 156 SC 156.7.1 P 82 L 49 # 350 Maniloff, Eric Ciena Comment Type T Comment Status A I-Q is an insufficient name for this spec SuggestedRemedy Change spec name to "I-Q Offset per Polarization (Max Instantaneous)" Response Response Status C	Response Response Status C ACCEPT IN PRINCIPLE. In table 156-6 delete "I-Q phase error (min)", change "I-Q phase error (max)" to "I-Q phase error magnitude (max)" with a value of 5. With editorial license C/ 156 SC 156.7.1 P 82 L 54 # 514 Dawe, Piers Nvidia Comment Type E Comment Status A bucket
ACCEPT IN PRINCIPLE. See responses to comment 350 and 351 Cl 156 SC 156.7.1 P 82 L 49 # 350 Maniloff, Eric Ciena Comment Type T Comment Status A I-Q is an insufficient name for this spec SuggestedRemedy Change spec name to "I-Q Offset per Polarization (Max Instantaneous)" Response Response Status C ACCEPT IN PRINCIPLE. In Tables 156-6 and table 156-11 change "I-Q (max instantaneous)" to "Instantaneous I-Q	Response Response Status C ACCEPT IN PRINCIPLE. In table 156-6 delete "I-Q phase error (min)", change "I-Q phase error (max)" to "I-Q phase error magnitude (max)" with a value of 5. With editorial license C/ 156 SC 156.7.1 P 82 L 54 # 514 Dawe, Piers Nvidia Comment Type E Comment Status A bucket

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/
 156
 Page 105 of 127

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC
 10/19/2022 4:36:23 PM

 SORT ORDER: Clause, Subclause, page, line
 SC
 10/19/2022 4:36:23 PM

		"				"
C/ 156 SC 156.7.1 P 83	L 8	# 104	C/ 156 SC 156.7.1	P 83	L 16	# 330
Ran, Adee Cisco			Ghiasi, Ali	Ghiasi Quan	itum/Marvell	
Comment Type T Comment Status A				mment Status D		
dB(12.5 GHz) is not a unit. Also in Table 156–7.			Transmit output power stabilit	y can't be negative		
SuggestedRemedy			SuggestedRemedy			
Change to dB and move the 12.5 GHz to the des	cription or add a fo	otnoto to ovalain if	Remove the negative line			
necessary.			Proposed Response Resp	oonse Status 🛛 🛛 🛛 🛛 🛛 🖤		
Response Response Status C			PROPOSED ACCEPT IN PR	INCIPLE.		
ACCEPT IN PRINCIPLE.			See responses to comments	353 and 354		
Add a space between change "dB(12.5 GHz)" to	"dB (12.5 GHz)"		C/ 156 SC 156.7.1	P 83	L 16	# 331
Same unit in IEEE Std 802.3-2022 clause 154 ta	ble 154 7		Ghiasi, Ali	Ghiasi Quan	itum/Marvell	
	-		Comment Type TR Cor	nment Status A		
C/ 156 SC 156.7.1 P 83	L 8	# 352	Transmit ouptut power stabilit	y max=1 dB does not	t define the time in	nterval
Maniloff, Eric Ciena			SuggestedRemedy			
Comment Type E Comment Status A In-band should not be capitalized		bucket	Is the time interval 1 us, 1 ms over 1 s period where optical			
SuggestedRemedy change In to in			Response Res	oonse Status C		
Response Response Status C			Add footnote "Power stability	is mossured in time i	ntornals of groato	r than 100ms"
ACCEPT.					internais of greate	
		"	C/ 156 SC 156.7.1	P 83	L 18	# 332
C/ 156 SC 156.7.1 P 83	L 8	# 515	Ghiasi, Ali	Ghiasi Quan	itum/Marvell	
Dawe, Piers Nvidia			Comment Type TR Cor	mment Status R		
Comment Type E Comment Status A Transmitter In-band OSNR		bucket	Transmit ouptut power absolu remain dB what is different wi		e in dBm. Also no	ot clear if this line
SuggestedRemedy			SuggestedRemedy			
Change In to in			Need discustions on the inten	ıt		
Response Response Status C			Response Resp	oonse Status C		
ACCEPT IN PRINCIPLE.			REJECT.			
See response to comment 352			Accuracy is measured in dB r	at dDm		

C/ 156 SC 156.7.1

C/ 156 SC 156.7.1	P 83	L 20	# 106	C/ 156	SC 156.7.2	P 84	L 24	# 516
Ran, Adee	Cisco			Dawe, Pier	ſS	Nvidia		
Comment Type T	Comment Status A			Comment	Туре Е	Comment Status A		
RIN average and RIN	I peak are not designated as n	naximum. I asssı	ume they should be.	says th	nat receiver OS	NR tolerance "is informative	and compliance i	s not required"
SuggestedRemedy				Suggested	Remedy			
Add "(max)" in both de	lescriptions.					te. Example of current wordin		
Response ACCEPT.	Response Status C			value c receive	of SECQ up to er sensitivity for	100GBASE-DR is optional a 3.4 dB. 140.7.12.1 Receiver 100GBASE-DR is optional a 3.4 dB. Receiver sensitivity for	sensitivity for 100 Ind is defined for	OGBASE-DR The a transmitter with a
C/ 156 SC 156.7.2	P 83	L 16	# 105			trated in Figure 140-9. The no		
Ran, Adee	Cisco			DR rec	eiver is stresse	ed receiver sensitivity.		
Comment Type T	Comment Status R			Response		Response Status C		
"Average receive pow	ver (max)" does not depend or	n the receiver, bu	t on the channel	ACCE	PT IN PRINCIF	LE.		
output. So it can't be	a receiver specification (as the	e text above the t	table states).	Add no	te in Table 156	6-7 for Receiver OSNR tolera	nce stating "OSN	R tolerance is ontional
Mavbe it should be "A	Average receive power toleran	ce (min)"?			mpliance is no		nee stating con	
	0 1	、 ,		C/ 156	SC 156.8	P 84	L 33	# 517
Similarly for "Average	e receive power (min)" which n	nay be a tolerand	e requirement.	Dawe, Pier		Nvidia		
Similarly for Receiver	r OSNR (also defined in Table	156-8 for the cha	annel, with the same	Comment		Comment Status R		
value).					51	black link" or for "DWDM chai	nnel"?	
SuggestedRemedy					•			
Change parameter na	ames and/or add explanations	in footnotes.		Suggested	Remeay			
Consider moving para duplicates.	ameters to the black link chara	acteristics in Tabl	le 156-8 or deleting	Response	N T	Response Status C		
Response	Response Status C			REJEC	<i>.</i>			
REJECT.	·			No sug	gested remed	y provided		
e .	ver (max)" is a receive charact Table 151-8, Table 154-8 and	•						

C/ 156 SC 156.8

C/ 156 SC 156.8	P 84	L 34	# 327	C/ 156 SC 156.8	P 85	L 8	# 355
aw, David	Hewlett Pack	ard Enterprise		Maniloff, Eric	Ciena		
omment Type E	Comment Status A			Comment Type E	Comment Status A		
	GBASE-ZR DWDM black link			Text for OSNR sho	uld not be present		
clarification of the required well as examples of co	uirements in Table 156–8 is p ompliant DWDM black links.' h	rovided in information	ative Annex 156A, as n't appear to be any	SuggestedRemedy			
clarification of the requ	uirements in Table 156–8 in a	nnexe 156A, just	two examples of	Delete text "for OSNI	R at TP3 (12.5 GHz)"		
	iant DWDM black links.			Response	Response Status C		
uggestedRemedy				ACCEPT IN PRINCIF	LE.		
informative Annex 156	Some clarification of the requi A, as well as examples of con nanged to read 'Some exampl A.'.	mpliant DWDM b	lack links.' in	In Table 156-8 chang to "Average output po	e "Average output power at TF wer at TP3 (min)"	P3 (min): for OS	NR at TP3 (12.5 GHz
esponse	Response Status C			C/ 156 SC 156.8	P 85	L 13	# 356
ACCEPT.				Maniloff, Eric	Ciena		
				Comment Type E	Comment Status A		
156 SC 156.8	P 84	L 35	# 518	Text for OSNR sho	uld not be present		
awe, Piers	Nvidia			SuggestedRemedy			
omment Type E	Comment Status A			Delete text "for OSNI			
				Delete text 101 USIN	(12.5 GHZ)		
Some clarification of the	ne requirements in Table 156- toples of compliant DWDM blac		nformative Annex	Response	Response Status C		
Some clarification of the 156A, as well as examined as the second	ne requirements in Table 156- ples of compliant DWDM blac		nformative Annex		Response Status C		
Some clarification of the 156A, as well as examing steed Remedy		ck links.	nformative Annex	Response ACCEPT IN PRINCIF	Response Status C	(max), for OSN	R at TP3 (12.5 GHz)"
Some clarification of the 156A, as well as examining steed Remedy Leftover from 100 GBA	SE-ZR (154.8). Delete? refe	ck links.	nformative Annex	Response ACCEPT IN PRINCIF	Response Status C LE. e "Optical path OSNR penalty	(max), for OSN	R at TP3 (12.5 GHz)"
Some clarification of the 156A, as well as examing sted Remedy Leftover from 100GBA	nples of compliant DWDM bla SE-ZR (154.8). Delete? refer Response Status C	ck links.	nformative Annex	Response ACCEPT IN PRINCIF In Table 156-8 chang	Response Status C LE. e "Optical path OSNR penalty	(max), for OSNI	R at TP3 (12.5 GHz)" # 520
Some clarification of the 156A, as well as exam- segestedRemedy Leftover from 100GBA esponse ACCEPT IN PRINCIP	nples of compliant DWDM bla SE-ZR (154.8). Delete? refe <i>Response Status</i> C LE.	ck links.	nformative Annex	Response ACCEPT IN PRINCIF In Table 156-8 chang "Optical path OSNR p	Response Status C LE. e "Optical path OSNR penalty penalty (max)"	· ·	
Some clarification of th 156A, as well as exam ggestedRemedy Leftover from 100GBA ssponse	nples of compliant DWDM bla SE-ZR (154.8). Delete? refe <i>Response Status</i> C LE.	ck links.		Response ACCEPT IN PRINCIF In Table 156-8 chang "Optical path OSNR p C/ 156 SC 156.8	Response Status C PLE. e "Optical path OSNR penalty penalty (max)" P 85	· ·	
Some clarification of the 156A, as well as exam- aggestedRemedy Leftover from 100GBA esponse ACCEPT IN PRINCIPL See response to comm	nples of compliant DWDM bla SE-ZR (154.8). Delete? refe <i>Response Status</i> C LE.	ck links.	nformative Annex # [519	Response ACCEPT IN PRINCIF In Table 156-8 chang "Optical path OSNR p C/ 156 SC 156.8 Dawe, Piers	Response Status C PLE. e "Optical path OSNR penalty penalty (max)" P 85 Nvidia	· ·	· · ·
Some clarification of the 156A, as well as examining ested Remedy Leftover from 100 GBA esponse ACCEPT IN PRINCIPL See response to comment 156 SC 156.8 awe, Piers	nples of compliant DWDM bla SE-ZR (154.8). Delete? refer <i>Response Status</i> C LE. nent 367	ck links. r to 154A?		Response ACCEPT IN PRINCIP In Table 156-8 chang "Optical path OSNR p C/ 156 SC 156.8 Dawe, Piers Comment Type E	Response Status C PLE. e "Optical path OSNR penalty penalty (max)" P 85 Nvidia	· ·	
Some clarification of the 156A, as well as examining ested Remedy Leftover from 100 GBA esponse ACCEPT IN PRINCIPL See response to comment 556 SC 156.8 awe, Piers comment Type E	Apples of compliant DWDM black SE-ZR (154.8). Delete? refer Response Status C LE. Ment 367 P 85 Nvidia Comment Status D	ck links. r to 154A?		Response ACCEPT IN PRINCIP In Table 156-8 chang "Optical path OSNR p C/ 156 SC 156.8 Dawe, Piers Comment Type E DGD-max	Response Status C PLE. e "Optical path OSNR penalty penalty (max)" P 85 Nvidia Comment Status R	· ·	
Some clarification of the 156A, as well as examining stead Remedy Leftover from 100 GBA esponse ACCEPT IN PRINCIPL See response to commentation of the SC 156.8 awe, Piers	Apples of compliant DWDM black SE-ZR (154.8). Delete? refer Response Status C LE. Ment 367 P 85 Nvidia Comment Status D	ck links. r to 154A?		Response ACCEPT IN PRINCIP In Table 156-8 chang "Optical path OSNR p C/ 156 SC 156.8 Dawe, Piers Comment Type E DGD-max SuggestedRemedy	Response Status C PLE. e "Optical path OSNR penalty penalty (max)" P 85 Nvidia Comment Status R	· ·	
Some clarification of the 156A, as well as exam- uggestedRemedy Leftover from 100GBA esponse ACCEPT IN PRINCIPL See response to comm 156 SC 156.8 awe, Piers comment Type E	Apples of compliant DWDM black SE-ZR (154.8). Delete? refer Response Status C LE. Ment 367 P 85 Nvidia Comment Status D	ck links. r to 154A?		Response ACCEPT IN PRINCIP In Table 156-8 chang "Optical path OSNR p C/ 156 SC 156.8 Dawe, Piers Comment Type E DGD-max SuggestedRemedy Is there a spec to main Response REJECT.	Response Status C PLE. e "Optical path OSNR penalty benalty (max)" P 85 Nvidia Comment Status R	L 22	# 520

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 156 SC 156.8 Page 108 of 127 10/19/2022 4:36:23 PM

	P 85	L 28	# 521	C/ 156 SC 156.8	P 85	L 44	# 524
awe, Piers	Nvidia			Dawe, Piers	Nvidia		
omment Type E Adjacent channel iso	Comment Status A			<i>Comment Type</i> E why is the table like t	Comment Status D his, high? isolation at 0 and	d +/-75?	
uggestedRemedy ? see G.671				SuggestedRemedy			
esponse ACCEPT IN PRINCI	Response Status C PLE.			Proposed Response REJECT.	Response Status Z		
In 156.9.29 delete re	eference to ITU-T G671			This comment was V	VITHDRAWN by the comm	nenter.	
/ 156 SC 156.8	P 85	L 29	# 522	C/ 156 SC 156.8	P 85	L 45	# 107
awe, Piers	Nvidia			Ran, Adee	Cisco	L 40	107
omment Type E Interferometric cross	Comment Status D stalk at TP3			Comment Type E "+/-"	Comment Status A		bucket
uggestedRemedy ?				SuggestedRemedy			
roposed Response	Response Status Z			Change to "±" (symbolic	ol) across the table		
REJECT.				Response ACCEPT IN PRINCI	Response Status C		
This comment was V	WITHDRAWN by the commenter			Change symbol as si	uggested throughout the do	ocument. With editor	ial license
/ 156 SC 156.8 Dawe, Piers	P 85 Nvidia	L 35	# 523	C/ 156 SC 156.9.1	P 86	L 35	# 525
omment Type E	Comment Status A			Dawe, Piers	Nvidia		
				Comment Type E	Comment Status R		
Only relevant							
				Scrambled idle enco	ded by CFEC		
				Scrambled idle encod SuggestedRemedy	ded by CFEC		
uggestedRemedy	Response Status C				ded by CFEC		
uggestedRemedy	,			SuggestedRemedy and not SD-FEC? Response	ded by CFEC Response Status C		
uggestedRemedy esponse	, PLE.			SuggestedRemedy and not SD-FEC? Response REJECT.	Response Status C		
uggestedRemedy esponse ACCEPT IN PRINCI In footnote d change	PLE. :: mplementations of a DWDM bla	ack link with one	or more optical add-	SuggestedRemedy and not SD-FEC? Response REJECT. Use of CFEC is corre with a concatenated t			
uggestedRemedy esponse ACCEPT IN PRINCI In footnote d change "Only relevant with ir	PLE. :: mplementations of a DWDM bla	ack link with one	or more optical add-	SuggestedRemedy and not SD-FEC? Response REJECT. Use of CFEC is corre with a concatenated t	Response Status C ect as per 155.2.1 "The tran forward error correction (C		
uggestedRemedy esponse ACCEPT IN PRINCI In footnote d change "Only relevant with in drop multiplexers pre	PLE. mplementations of a DWDM bla esent." mentations of a DWDM black lin			SuggestedRemedy and not SD-FEC? Response REJECT. Use of CFEC is corre with a concatenated t	Response Status C ect as per 155.2.1 "The tran forward error correction (C		

SORT ORDER: Clause, Subclause, page, line

C/ 156 SC 156.9.1	P 86	L 35	# 108	C/ 156	SC 156.9.1	P 86	L 42	# 109
Ran, Adee	Cisco			Ran, Adee		Cisco		
	Comment Status A GBASE-R test pattern, which CS has a test pattern mode s use 155" to "155.2.1".		<i>rewrite bucket</i> 2.1.	have o measu "valid 4	uclear why some only 5 (which is t urement of all pa 400GBASE-R si	gnal" is inadequate here - 40	n this clause, an 00GBASE-R usu	d sufficient for ally refers to the data
Response ACCEPT IN PRINCIP				proces Suggested	ssed by the full z Remedy		,	
Cl 156 SC 156.9.1 Dawe, Piers	P 86 Nvidia	L 42	# 526	Consid	•	er "5" in all rows, or "valid 40 e pattern column and just sta ern 5.		
Comment Type E valid 400GBASE-R	Comment Status A			Response ACCE	PT IN PRINCIP	Response Status C LE.		
SuggestedRemedy 400GBASE-ZW				See re	sponse to comr	nent #346.		
400GBASE-ZW Response Response Status C ACCEPT IN PRINCIPLE.				C/ 156 Maniloff, E Comment		P 87 Ciena Comment Status A	L 8	# 357
In table 156-11 chang	e "400GBASE-R" to "400GBA	SE-ZR". With e	ditorial license.	Suggested	Remedy	ame for this spec "I-Q Offset per Polarization ((Max Instantaned	bus)"
				Response ACCE	PT IN PRINCIP	Response Status C LE.		
				See re	sponse to comr	nent 350		

C/ 156 SC 156.9.1 P 87	L 10	# 358	C/ 156 SC 156.	. 4 P	B7 I	L 52	# 529
Maniloff, Eric Ciena			Dawe, Piers	Nvic	lia		
Comment Type E Comment Status A			Comment Type E	Comment Status	A		
I-Q is an insufficient name for this spec				ters are required to			maximum masks to
SuggestedRemedy				red using an optical spe	ectrum analyzei	r.	
Change spec name to "I-Q Offset per Polarization ((Mean)		SuggestedRemedy				
Response Response Status C			Not	_	_		
ACCEPT IN PRINCIPLE.			Response	Response Status	С		
See response to comment 351			ACCEPT IN PRIN	JIPLE.			
· · · · · · · · · · · · · · · · · · ·			Change 156.9.4 to				
C/ 156 SC 156.9.1 P 87	L 13	# 527	"The transmit spec	trum shall be within the	limits of this su	ubclause if m	easured per IEC
Dawe, Piers Nvidia			61280-1-3. Upper	and lower limits are def	ned by truncate		
Comment Type E Comment Status A			responses around	the signal's center frequ	ency.		
I-Q phase error (max), I-Q phase error (min)			The upper and low	er masks are illustrated	in Figure 156-4	4.	
SuggestedRemedy					Ū		rom 0 dD at zara
SuggestedRemedy Combine, as for Average receive power			The upper limit foll	er masks are illustrated ows a RRC response wi to 40.4 GHz offset; it is	th a roll-off fact	tor β of 0.4 fr	
SuggestedRemedy Combine, as for Average receive power Response Response Status C			The upper limit foll frequency offset u	ows a RRC response wi	th a roll-off fact –20 dB at high	tor β of 0.4 fr her frequenc	ies. The lower limit
SuggestedRemedy Combine, as for Average receive power			The upper limit foll frequency offset u	ows a RRC response wi to 40.4 GHz offset; it is o 30.8 GHz offset and fo	th a roll-off fact –20 dB at high Illows a RRC β	tor β of 0.4 fr her frequenc	ies. The lower limit
SuggestedRemedy Combine, as for Average receive power Response Response Status C			The upper limit foll frequency offset u is set at -9 dB up t	ows a RRC response wi to 40.4 GHz offset; it is o 30.8 GHz offset and fo	th a roll-off fact = -20 dB at high illows a RRC β 88	tor β of 0.4 fr her frequenc of 0.05 for h	ies. The lower limit igher frequencies."
SuggestedRemedy Combine, as for Average receive power Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 513	L 25	# 528	The upper limit foll frequency offset up is set at -9 dB up t <i>Cl</i> 156 <i>SC</i> 156 .	bows a RRC response wi to 40.4 GHz offset; it is a 30.8 GHz offset and for .4 P	th a roll-off fact = –20 dB at high llows a RRC β 88 // β	tor β of 0.4 fr her frequenc of 0.05 for h	ies. The lower limit igher frequencies."
SuggestedRemedy Combine, as for Average receive power Response Response Status CCEPT IN PRINCIPLE. See response to comment 513 CI 156 SC 156.9.1	L 25	# 528	The upper limit foll frequency offset u is set at -9 dB up t <i>Cl</i> 156 <i>SC</i> 156. Ran, Adee <i>Comment Type</i> E The damping factor	bows a RRC response with to 40.4 GHz offset; it is a 30.8 GHz offset and for a set of the set of th	th a roll-off fact = -20 dB at high llows a RRC β 88 // 88 // 86 // 60	tor β of 0.4 fr her frequenc of 0.05 for h <i>L</i> 1	ies. The lower limit higher frequencies." # 110 bucke
SuggestedRemedy Combine, as for Average receive power Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 513 C/ 156 SC 156.9.1 P 87 Dawe, Piers Nvidia	L 25	# 528	The upper limit foll frequency offset up is set at -9 dB up t <i>Cl</i> 156 <i>SC</i> 156. Ran, Adee <i>Comment Type</i> E The damping factor "beta" β.	ows a RRC response wi to 40.4 GHz offset; it is 30.8 GHz offset and fo 4.4 P Cisc Comment Status	th a roll-off fact = -20 dB at high llows a RRC β 88 // 88 // 86 // 60	tor β of 0.4 fr her frequenc of 0.05 for h <i>L</i> 1	ies. The lower limit higher frequencies." # 110 bucke
SuggestedRemedy Combine, as for Average receive power Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 513 C/ 156 SC 156.9.1 P 87 Dawe, Piers Nvidia Comment Type E Comment Status D Is Average receive power a kind of sensitivity/overlapped	oad? If not, why r		The upper limit foll frequency offset up is set at -9 dB up t <i>Cl</i> 156 <i>SC</i> 156. Ran, Adee <i>Comment Type</i> E The damping facto "beta" β. <i>SuggestedRemedy</i>	ows a RRC response wi to 40.4 GHz offset; it is to 30.8 GHz offset and for .4 P Cisc <i>Comment Status</i> r is denoted by the Gerr	th a roll-off fact = -20 dB at high illows a RRC β 88 // 88 // 50 50 51 // 51	tor β of 0.4 fr her frequenc of 0.05 for h <i>L</i> 1 ymbol ß, it sh	ies. The lower limit higher frequencies." # <u>110</u> bucket hould be the Greek
SuggestedRemedy Combine, as for Average receive power Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 513 CI 156 SC 156.9.1 P 87 Dawe, Piers Nvidia Comment Type E Comment Status D	oad? If not, why r		The upper limit foll frequency offset up is set at -9 dB up t <i>Cl</i> 156 <i>SC</i> 156.9 Ran, Adee <i>Comment Type</i> E The damping factor "beta" β. <i>SuggestedRemedy</i> Replace to the β c	ows a RRC response wi to 40.4 GHz offset; it is 30.8 GHz offset and fo 4.4 P Cisc Comment Status	th a roll-off fact = -20 dB at high illows a RRC β 88 // 88 // 50 50 51 // 51	tor β of 0.4 fr her frequenc of 0.05 for h <i>L</i> 1 ymbol ß, it sh	ies. The lower limit higher frequencies." # <u>110</u> bucket hould be the Greek
SuggestedRemedy Combine, as for Average receive power Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 513 C//// 156 SC 156.9.1 P 87 Dawe, Piers Nvidia Comment Type E Comment Status D Is Average receive power a kind of sensitivity/overlisignal? Same for Ripple? which is a channel (black)	oad? If not, why r		The upper limit foll frequency offset up is set at -9 dB up t <i>Cl</i> 156 <i>SC</i> 156 .9 Ran, Adee <i>Comment Type</i> E The damping factor "beta" β. <i>SuggestedRemedy</i> Replace to the β c <i>Response</i>	ows a RRC response wi to 40.4 GHz offset; it is a 30.8 GHz offset and fo .4 P Cisc <i>Comment Status</i> r is denoted by the Gerr haracter (Greek beta) he <i>Response Status</i>	th a roll-off fact =-20 dB at high illows a RRC β 88 // 88 // 80 • A man "Eszett" sy ere and elsewhe	tor β of 0.4 fr her frequenc of 0.05 for h <i>L</i> 1 ymbol ß, it sh	ies. The lower limit higher frequencies." # <u>110</u> bucket hould be the Greek
SuggestedRemedy Combine, as for Average receive power Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 513 C////////////////////////////////////	oad? If not, why r		The upper limit foll frequency offset up is set at -9 dB up t <i>Cl</i> 156 <i>SC</i> 156.9 Ran, Adee <i>Comment Type</i> E The damping factor "beta" β. <i>SuggestedRemedy</i> Replace to the β c	ows a RRC response wi to 40.4 GHz offset; it is a 30.8 GHz offset and fo .4 P Cisc <i>Comment Status</i> r is denoted by the Gerr haracter (Greek beta) he <i>Response Status</i>	th a roll-off fact =-20 dB at high illows a RRC β 88 // 88 // 80 • A man "Eszett" sy ere and elsewhe	tor β of 0.4 fr her frequenc of 0.05 for h <i>L</i> 1 ymbol ß, it sh	ies. The lower limit higher frequencies." # <u>110</u> bucket hould be the Greek
SuggestedRemedy Combine, as for Average receive power Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 513 C/ 156 SC 156.9.1 Dawe, Piers Nvidia Comment Type E Comment Status Is Average receive power a kind of sensitivity/overlapped	oad? If not, why r		The upper limit foll frequency offset up is set at -9 dB up t <i>Cl</i> 156 <i>SC</i> 156.9 Ran, Adee <i>Comment Type</i> E The damping factor "beta" β. <i>SuggestedRemedy</i> Replace to the β c <i>Response</i> ACCEPT IN PRIN	ows a RRC response wi to 40.4 GHz offset; it is a 30.8 GHz offset and fo .4 P Cisc <i>Comment Status</i> r is denoted by the Gerr haracter (Greek beta) he <i>Response Status</i>	th a roll-off fact =-20 dB at high illows a RRC β 88 // 88 // 89 // 89 // 89 // 80 /	tor β of 0.4 fr her frequenc of 0.05 for h <i>L</i> 1 ymbol ß, it sh ere as neces	ies. The lower limit higher frequencies." # 110 bucke hould be the Greek
SuggestedRemedy Combine, as for Average receive power Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 513 C/ 156 SC 156.9.1 P 87 Dawe, Piers Nvidia Comment Type E Comment Status D Is Average receive power a kind of sensitivity/overlasignal? Same for Ripple? which is a channel (black SuggestedRemedy	oad? If not, why r		The upper limit foll frequency offset up is set at -9 dB up t <i>Cl</i> 156 <i>SC</i> 156.9 Ran, Adee <i>Comment Type</i> E The damping factor "beta" β. <i>SuggestedRemedy</i> Replace to the β c <i>Response</i> ACCEPT IN PRIN	ows a RRC response wi to 40.4 GHz offset; it is to 30.8 GHz offset and for the second second second second comment Status r is denoted by the Gerr maracter (Greek beta) he <i>Response Status</i> CIPLE.	th a roll-off fact =-20 dB at high illows a RRC β 88 // 88 // 89 // 89 // 89 // 80 /	tor β of 0.4 fr her frequenc of 0.05 for h <i>L</i> 1 ymbol ß, it sh ere as neces	ies. The lower limit higher frequencies." # 110 bucke hould be the Greek

C/ 156 SC 156.9.4

C/ 156 SC 156.9.4	P 88	L 1	# 530	C/ 156 SC 156.9.5 P 88 L 1 # 359
Dawe, Piers	<i>⊢</i> oo Nvidia	21	# 550	Maniloff, Eric Ciena
Comment Type E As this mask is a norn	Comment Status A			Comment Type E Comment Status A This clause defines the transmit mask as following a RRC. The RRC definition shou included.
SuggestedRemedy Write out the frequenc	cy-domain equations for a RR	C response with	a damping factor of 0.4	SuggestedRemedy
Response ACCEPT IN PRINCIP	Response Status C			Add an equation to 156.9.4 defining the RRC function and Beta used to define the n or a reference to a definition elsewhere in 802.3
See response to comr				Response Response Status C ACCEPT IN PRINCIPLE.
Cl 156 SC 156.9.4 Dawe, Piers Comment Type E set at -9 dB up to the -	P 88 Nvidia Comment Status A	L 8	# 531	Add footnote for RRC Roll-Off "Root raised cosine (RRC) is the square root of the racosine which is calculated as" (see piecewise-defined function at https://en.widipedia.org/wiki/raised-cosine_filter) See 11.3.1.2.3 for possible RRC formula.
SuggestedRemedy set at -9 dB up to 30.8	GHz offset for an RRC			With editorial license C/ 156 SC 156.9.5 P 88 L 45 # 533
Response ACCEPT IN PRINCIP	Response Status C LE.			CI 156 SC 156.9.5 P 88 L 45 533 Dawe, Piers Nvidia Comment Type E Comment Status A
	IB up to the –9 dB of an RRC bllows a RRC ß of 0.05 for hig			within the limits SuggestedRemedy
C 156 SC 156.9.4	P 88	L 40	# 532	below the limit?
Dawe, Piers Comment Type E	Nvidia Comment Status A		bucket	Response Response Status C ACCEPT IN PRINCIPLE.
Blank line				Delete 156.9.5.
SuggestedRemedy Remove				In 156.9.4 Change
Response ACCEPT IN PRINCIP	Response Status C LE.			"Spectral content above 40.4 GHz is limited to -20 dB."
Remove any blank line	es with editorial license			to "Spectral content above 40.4 GHz is limited to -20 dB by the spectral floor."

C/ 156 SC 156.9.5

C/ 156 SC 156.9.6	P 88	L 48	# 534	C/ 156	SC 156.9.6	P 88	L 51	# 535
Dawe, Piers Comment Type E frequency noise	Nvidia Comment Status R			Dawe, Pier Comment 1	s	Nvidia Comment Status		
uggestedRemedy				Suggested	Remedy			
Response REJECT.	Response Status C			Response REJEC	CT.	Response Status	c	
No suggested remedy p	provided			No sug	gested remedy	provided.		
/ 156 SC 156.9.6	P 88	L 50	# 111	C/ 156	SC 156.9.6	P 88	L 52	# 112
Ran, Adee	Cisco			Ran, Adee		Cisco		
omment Type T	Comment Status A			Comment 7	Гуре Т	Comment Status	Α	
	ise mask is the laser freque		red at a resolution	"fbaud"	' is not defined	in this clause.		
between 10%-1 and 10%-	6 times the frequency of int	erest		Suggestedl	Remedy			
The mask is not the me	asured noise; it is the speci	fied maximum.		Either o	define it (with a	numberical value) or u	ise the numerical valu	e here.
The paragraph is not ph	rased in typical standard la	nguage and can b	e improved. The text	Response		Response Status	С	
	y may be used (or corrected			ACCEF	PT IN PRINCIP	LE.		
uggestedRemedy			,	Change	e "fbaud" to "sid	maling rata"		
Change the first paragra	aph from					, ,		
	ise mask is the laser freque			C/ 156	SC 156.9.6	P 88	L 52	# 536
	6 times the frequency of int icy shall be from less than 1			Dawe, Pier	S	Nvidia		
spurs, the measured fre interpolating between th	equency noise at any freque ne points listed in Table 156	ncy shall be below	w the mask formed by	Comment 7 fbaud	Гуре Е	Comment Status	Α	
	ise mask is the maximum a between the points listed in			Suggestedl	Remedy			
	encies are relative to the las			Response		Response Status	с	
	ment resolution should be b /ith the exception of spurs, t				PT IN PRINCIP	,	•	
frequency shall be below			[_				
esponse ACCEPT IN PRINCIPLE	Response Status C <u>=</u> .			See res	sponse to comr	nent 112		
	ut in the second sentence of signaling rate". See respon							
•	d ER/editorial required GR patched A/accepted R/reje oclause, page, line			0	U/unsatisfied	Z/withdrawn	C/ 156 SC 156.9.6	Page 113 of 127 10/19/2022 4:36:23

C/ 156 SC 156.9.6 P 89 L 3 # 537	C/ 156 SC 156.9.6	P 89	L 3	# 166
Dawe, Piers Nvidia	Abbott, John	Corning Inco	rporated	
Comment Type E Comment Status A 1-sided noise power spectral density [Hz^2/Hz]		Comment Status A erywhere else in the 802.3 sta ble 93.8, table 110-11, table		
SuggestedRemedy	93A-1, section 93A.1.6			
but noise power should be in watts, or dBc. Figure title has "spectral power density"	SuggestedRemedy			
Response Response Status C ACCEPT IN PRINCIPLE.	Spell out "1-sided" as	"one-sided" IN TABLE 156-1	2	
ACCEFT IN FRINCIPLE.	Response	Response Status C		
See response to comment 168	ACCEPT.			
C/ 156 SC 156.9.6 P 89 L 3 # 168	C/ 156 SC 156.9.6	P 89	L 20	# 113
Abbott, John Corning Incorporated	Ran, Adee	Cisco		
Comment Type T Comment Status A	Comment Type E	Comment Status A		
Table 156-12 and figure 156-6. Table 93-8 for example has units of V ^{2} / Hz and just want to check that the power density here really has units of Hz ^{2} / Hz. I think this is	Figure 156-5 is cluttere	ed.		
the first time a one-side spectral power density with these units shows up in 802.3 standard, but this is not my area and I'm just trying to help. Thank you!	This figure does not ac whereas the figure is a	ld any information beyond Ta in illustration).	ble 156-12 (whic	ch is normative,
SuggestedRemedy	SuggestedRemedy			
Check that correct units are Hz ² / Hz and maybe consider explaining the units if indeed this is the first time such units appear in 802.3 standard.	Remove the marker la the y axis label.	bels (e.g. "X:1 x 10^4, Y: 1 x	10^9") and chan	ge "Hz2" to "Hz^2" in
Response Response Status C ACCEPT IN PRINCIPLE.	Alternatively, delete the	e figure.		
	Response ACCEPT IN PRINCIPL	Response Status C		
The new or spectral density of frequency poise has units of $H_2/2$ / H_2		-E.		
The power spectral density of frequency noise has units of Hz^2 / Hz				
The power spectral density of frequency noise has units of Hz^2 / Hz Ensure correct use of "power spectral density".		d change "Hz2" to "Hz^2" in t	he y axis label.	
		d change "Hz2" to "Hz^2" in t <i>P</i> 89	he y axis label. <i>L</i> 20	# [167
Ensure correct use of "power spectral density". Change "noise power spectral density" to "frequency noise power spectral density"	Retain figure 156-5 an	-	L 20	# [167
Ensure correct use of "power spectral density".	Retain figure 156-5 an	P 89	L 20	
Ensure correct use of "power spectral density". Change "noise power spectral density" to "frequency noise power spectral density"	Retain figure 156-5 and Cl 156 SC 156.9.6 Abbott, John Comment Type E FIGURE 156-6 Everyo	P 89 Corning Inco <i>Comment Status</i> A where else in the 802.3 stand ble 93.8, table 110-11, table	L 20 rporated ard "1-sided" is	bucke spelled out as "one-
Ensure correct use of "power spectral density". Change "noise power spectral density" to "frequency noise power spectral density"	Retain figure 156-5 and Cl 156 SC 156.9.6 Abbott, John Comment Type E FIGURE 156-6 Everyo sided". For example ta	P 89 Corning Inco <i>Comment Status</i> A where else in the 802.3 stand ble 93.8, table 110-11, table	L 20 rporated ard "1-sided" is	bucke spelled out as "one-
Ensure correct use of "power spectral density". Change "noise power spectral density" to "frequency noise power spectral density"	Retain figure 156-5 and Cl 156 SC 156.9.6 Abbott, John Comment Type E FIGURE 156-6 Everyu sided". For example ta 93A-1, section 93A.1.6 SuggestedRemedy	P 89 Corning Inco <i>Comment Status</i> A where else in the 802.3 stand ble 93.8, table 110-11, table	L 20 rporated ard "1-sided" is 136-18, table 13	bucke spelled out as "one-
Ensure correct use of "power spectral density". Change "noise power spectral density" to "frequency noise power spectral density"	Retain figure 156-5 and Cl 156 SC 156.9.6 Abbott, John Comment Type E FIGURE 156-6 Everyu sided". For example ta 93A-1, section 93A.1.6 SuggestedRemedy	<i>P</i> 89 Corning Inco <i>Comment Status</i> A where else in the 802.3 stand ble 93.8, table 110-11, table 5, table 120D-8.	L 20 rporated ard "1-sided" is 136-18, table 13	bucke spelled out as "one-

Page 114 of 127 10/19/2022 4:36:23 PM

C/ 156	SC 156.9.10	P 90	L 13	# 114	C/ 156	SC 156.9.1	F	° 90	L 24	# 361
Ran, Adee		Cisco			Maniloff, E	Eric	Cie	ena		
Comment T	Гуре E	Comment Status A			Comment	Туре Т	Comment State	us A		
The ab	breviation EVM sh	nould be introduced before	it is used.		Add a	definition for I-0	Q Offset Measurem	ent		
Suggested	Remedy				Suggested	Remedy				
	· /	irst instance of "error vecto ed on another comment).	or magnitude" (wh	ich may be in a	Add th	ne following Spe	cification:			
Response		Response Status C			IQoffs	et(Max) = 10log	10[(Imean^2 + Qm	ean^2)/P	signal]	
	PT IN PRINCIPLE	•			with a	measurement i	nterval of 1 us			
					Response		Response Statu	s C		
state "e	error vector magni	nagnitude" to 1.5. In the fi tude (EVM)". In all other us EVM". With editorial licens	sages in the docu			PT IN PRINCIP		5 C		
C/ 156	SC 156.9.10	P 90	L 20	# 115						calculated as lqoffset
Ran, Adee	30 130.9.10	F 90 Cisco	L 20	# 115			Qmean^2)/Psigna et per polarization			olarization and shall
Comment T	Γνρε Τ	Comment Status A			be wit	hin the limits giv	en in Table 156–6.	•		
		es EVMmax, but the speci	fied value in Tabl	e 156-6 is for EVM	With e	ditorial license				
(max).	It does not seem t	to be the same thing.			C/ 156	SC 156.9.1	F	⁹⁰	L 24	# 360
Should	the specification	be for EVMmax (max)?			Maniloff, E			ena		
Suggested	Remedy				Comment	Туре Е	Comment Stati	us A		
		(containing the "shall") after	,		I-Q is	an insufficient n	ame for this spec			
	<i>,</i> · · · · ·	specifications to be EVMr	nax instead of EV	/M.	Suggested	Remedy				
Response ACCEE	PT IN PRINCIPLE	Response Status C			Chang	ge spec name to	"I-Q Offset per Po	larization	(Max Instantaneou	ıs)"
AUOLI					Response		Response Statu	s C		
Change	e 156.9.10 to:				ACCE	PT IN PRINCIP	LE.			
	s a metric to defin tion is defined in 1	e the quality of a 400 Gb/s 156.10.1.2.7.	DP-16QAM tran	smitter. The EVM	Chang	ge spec name to	"Instantaneous I-C) offset pe	er polarization"	
EVMma	ax is the RMS add	dition of the EVM values of	the sampled svn	bols for each						
		e maximum amplitude of t								
	ax shall be within ed in 156.10.1.1 a	the limits given in Table 15 nd 156.10.1.2.	6–6 if measured	using the methods						
The co	mponents of the c	conformance test setup to	verify EVM are de	escribed in 156.10.1"						
In table	e 156-6 change "e	rror vector magnitude (max	k)" to "EVMmax (i	max)"						
With ec	ditorial license.									
		ER/editorial required GR						C/ 1		Page 115 of 127
	STATUS: D/disp	atched A/accepted R/reje	ected RESPON	SE STATUS: O/open W/	written C/closed	d U/unsatisfied	Z/withdrawn	SC 1	56.9.11	10/19/2022 4:36:2

SORT ORDER: Clause, Subclause, page, line

10/19/2022 4:36:23 PM

C/ 156 S	SC 156.9.11	P 90	L 26	# 116	C/ 156	SC 156.9.11	P 90	L 28	# 362
Ran, Adee		Cisco			Maniloff, E	ric	Ciena		
Comment Type	e E	Comment Status A		bucket	Comment 7	Type E	Comment Status A		
Font size i	s inconsisten	t in the text, also in 156.9.12			I-Q is a	an insufficient na	me for this spec		
SuggestedRen Make it co	•				<i>Suggestedl</i> Change	•	I-Q Offset per Polarizati	on (Mean)	
Response ACCEPT I		Response Status C ≘.			Response ACCEF	PT IN PRINCIPLI	Response Status C E.		
Ensure co	nsistent font i	n 156.9.11 and 156.9.12. W	ith editorial licer	ise	"Mean	I-Q offset per po	larization"		
C/ 156 S	SC 156.9.11	P 90	L 26	# 117	C/ 156	SC 156.9.12	P 90	L 28	# 363
Ran, Adee		Cisco			Maniloff, E	ric	Ciena		
Comment Type		Comment Status A			Comment 1	51	Comment Status A		
The definit is it peak p	· ·	ax instantaneous) is unclear.	"peak value" of	what per polarization?	Add a d	definition for I-Q	Offset Measurement		
					Suggested	•			
•		ifference between I and Q, th power per polarization"?	ne current name	is confusing. Should it	Add the	e following Speci	fication:		
	Istantaneous				IQoffse	et(Mean) = 10log	10[(Imean^2 + Qmean^	2)/Psignal]	
Also, havir	ng the definition	on and the "shall" in the sam	e sentence crea	te poor language.	_				
SuggestedRen	-				Response		Response Status C		
Rewrite the		parameter. make it clear, even if the na ent separate from the definit		ed.		PT IN PRINCIPL		9.12 to "The mean l	Q offset is calculated as
Response		Response Status C					0[(Imean^2 + Qmean^2		
ACCEPT I		, <u>=</u> .			156–6.		value per polarization a	and shall be within t	le limits given in Table
See respo	nse to comm	ents 361			With eo	ditorial license.			
C/ 156 S	SC 156.9.11	P 90	L 26	# 538	C/ 156	SC 156.9.12	P 90	L 30	# 364
Dawe, Piers		Nvidia			Maniloff, E	ric	Ciena		
Comment Type	e E	Comment Status A			Comment 1	Гуре Т	Comment Status A		
I-Q (max ir	nstantaneous)			≤ 1us r	neasurement inte	erval applies to Max, no	t mean	
SuggestedRen	nedy				Suggested	Remedy			
?					Remov	e reference to ≤	1 us from 156.9.12		
Response		Response Status C			Response		Response Status C		
ACCEPT I	N PRINCIPLE	<u> </u>			ACCEF	PT IN PRINCIPL	Ε.		
See respo	nse to comm	ent 350			See res	sponse to comm	ent 363		
	•	d ER/editorial required GR/		-	•			156	Page 116 of 127

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 156.9.12 10/19/2022 4:36:23 PM SORT ORDER: Clause, Subclause, page, line

C/ 156 SC 156.9.12 P 90 L 30 # 119	C/ 156 SC 156.9.12 P 90 L 30 #	539
Ran, Adee Cisco	Dawe, Piers Nvidia	
omment Type T Comment Status A	Comment Type E Comment Status A	
The definition of I-Q (mean) is unclear. "mean value" of what per polarization? is it r	ean I-Q (mean)	
power?	SuggestedRemedy	
Assuming it is not the difference between I and Q, the current name is confusing. S be "mean power per polarization"?	ould it Response Response Status C ACCEPT IN PRINCIPLE.	
What does "averaged over <=1 us" mean? Is averaging over only 1 ps acceptable? it perhaps be measured over at least 1 us?	Should See responses to comments 351 and 363	
In clause 154 there is a parameter with a different name, "I-Q offset (max)", and its	C/ 156 SC 156.9.13 P 90 L 35 #	540
definition refers to ITU-T G.698.2. This may create further confusion.	Dawe, Piers Nvidia	
Also, having the definition and the "shall" in the same sentence create poor language	Comment Type E Comment Status R I-Q amplitude imbalance (mean)	
uggestedRemedy		
	SuggestedRemedy	
Consider renaming this parameter. Rewrite the definition to make it clear, even if the name is not changed.	SuggestedRemedy proportional amplitude difference?	
Rewrite the definition to make it clear, even if the name is not changed. Make the "shall" statement separate from the definition.		
Rewrite the definition to make it clear, even if the name is not changed. Make the "shall" statement separate from the definition. Response Response Status C	proportional amplitude difference?	
Rewrite the definition to make it clear, even if the name is not changed. Make the "shall" statement separate from the definition. Response Response Status C ACCEPT IN PRINCIPLE.	proportional amplitude difference? Response Response Status C	
Rewrite the definition to make it clear, even if the name is not changed. Make the "shall" statement separate from the definition. esponse Response Status C ACCEPT IN PRINCIPLE. See responses to comments 362 and 363	proportional amplitude difference? <i>Response Response Status</i> C REJECT. Comment unclear and no suggested remedy provided	541
Rewrite the definition to make it clear, even if the name is not changed. Make the "shall" statement separate from the definition. Pesponse Response Status C ACCEPT IN PRINCIPLE. See responses to comments 362 and 363 V 156 SC 156.9.12 P 90 L 30 Image: Plane state	proportional amplitude difference? <i>Response Response Status</i> C REJECT. Comment unclear and no suggested remedy provided	541
Rewrite the definition to make it clear, even if the name is not changed. Make the "shall" statement separate from the definition. Response Response Status ACCEPT IN PRINCIPLE. See responses to comments 362 and 363 21 156 SC 156.9.12 P 90 L 30 # 118 Ran, Adee Cisco Romment Type T Comment Status A	proportional amplitude difference? Response Response Status C REJECT. Comment unclear and no suggested remedy provided C/ 156 SC 156.9.14 P 90 L 40 #	541
Rewrite the definition to make it clear, even if the name is not changed. Make the "shall" statement separate from the definition. Vesponse Response Status C ACCEPT IN PRINCIPLE. See responses to comments 362 and 363 V 156 SC 156.9.12 P 90 L 30 Ran, Adee Cisco	bucket proportional amplitude difference? Response Response Status C REJECT. Comment unclear and no suggested remedy provided C/ 156 SC 156.9.14 P 90 L 40 # Dawe, Piers Nvidia Comment Type E Comment Status A *proportional* phase difference	541
Rewrite the definition to make it clear, even if the name is not changed. Make the "shall" statement separate from the definition. Response Response Status ACCEPT IN PRINCIPLE. See responses to comments 362 and 363 If 156 SC 156.9.12 P 90 L 30 Ran, Adee Cisco Romment Type T Comment Status A "<=" should be a symbol	proportional amplitude difference? Response Response Status C REJECT. Comment unclear and no suggested remedy provided C/ 156 SC 156.9.14 P 90 L 40 # Dawe, Piers Nvidia Comment Type E Comment Status A	541
Rewrite the definition to make it clear, even if the name is not changed. Make the "shall" statement separate from the definition. Response Response Status C ACCEPT IN PRINCIPLE. See responses to comments 362 and 363 C/ 156 SC 156.9.12 P 90 L 30 # 118 Ran, Adee Cisco Comment Type T Comment Status A	bucket proportional amplitude difference? Response Response Status C REJECT. Comment unclear and no suggested remedy provided C/ 156 SC 156.9.14 P 90 L 40 # Dawe, Piers Nvidia bucket Comment Type E Comment Status A *proportional* phase difference SuggestedRemedy	541

C/ 156 SC 156.9.14 Page 117 of 127 10/19/2022 4:36:23 PM

156 SC 156.9.14	P 90	L 41	# 542	C/ 156 SC 1	56.9.17	P 91	L 3	# 544
awe, Piers	Nvidia			Dawe, Piers		Nvidia		
omment Type E	Comment Status R			21	E Comment Si			
local oscillator					ed to act on this "shall"?			ole 156-8. 156.8 ha
uggestedRemedy					"shall". Don't write in th	e passive vo	Ice.	
?				SuggestedRemedy	,			
esponse	Response Status C							
REJECT.				Proposed Respons	e Response St	atus Z		
Commont uncloar and	I no auggested remody provid	od		REJECT.				
	I no suggested remedy provid	ed		This comment	was WITHDRAWN by t	he comment	er.	
156 SC 156.9.15	5 P 90	L 45	# 543					
awe, Piers	Nvidia			C/ 156 SC 1	56.9.17	P 91	L 4	# 365
omment Type E	Comment Status R			Maniloff, Eric		Ciena		
ditto. why is this sepa	irate?			Comment Type	E Comment Si	tatus A		
uggestedRemedy				Both in-band a	nd out-of-band OSNR u	se the same	definition for Sigr	nal Power. 156.9.17
					s average signal power,	156.9.19 ref	ers to this as the	total signal power.
esponse	Response Status C			These should b				
REJECT.				SuggestedRemedy				
Comment unclear and	l no suggested remedy provid	ad		Change Avera	ge to Total on line 4			
	The suggested ternedy provid	eu		Response	Response St	atus C		
/ 156 SC 156.9.17	P 91	L 3	# 545	ACCEPT IN P	RINCIPLE.			
Dawe, Piers	Nvidia			Change "ratio	of the average signal po	wer" to "ratio	of the total signa	I power within the
omment Type E	Comment Status A			signal's –20 dE	spectral mask points".		-	
shall with no PICS				C/ 156 SC 1	56.9.17	P 91	L 5	# 546
lggestedRemedy				Dawe, Piers		Nvidia		
				Comment Type	E Comment Si	tatus A		
esponse	Response Status C			maximum spec	tral excursion			
ACCEPT IN PRINCIP	LE.			SuggestedRemedy	,			
Add "Optical airpal to	-noise ratio (OSNR)" to 156.1	344 With edit	orial license	unused / undef				
				Response	Response St	atus C		
Add Optical signal-to				•	,			
Add Optical signal-to								
Add Optical signal-to				ACCEPT IN P	RINCIPLE.			
				In 156.9.17 cha	ange the end of the sec			
Add Optical signal-to				In 156.9.17 cha				

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 C/ 156 SORT ORDER: Clause, Subclause, page, line

SC 156.9.17

Page 118 of 127 10/19/2022 4:36:23 PM

C/ 156 SC 156.9.18	P 91	L 15	# 547	C/ 156 SC 156.9.24 P 92	L 4	# 552
awe, Piers	Nvidia	2 10	# J 1	Dawe, Piers Nvidia	L 7	# JJZ
<i>comment Type</i> E in-band OSNR	Comment Status A			Comment Type E Comment Status A pre-FEC BER level lower than the CFEC thresho	ld	
SuggestedRemedy Define in-band				SuggestedRemedy which is? and the SD-FEC?		
Pesponse ACCEPT IN PRINCIPI	Response Status C LE.			Response Response Status C ACCEPT IN PRINCIPLE.		
Update definition of in-	-band OSNR to define relative	e noise with edito	rial license.	Change "while maintaining a pre-FEC BER level maintaining a frame loss ratio within the limit spe		EC threshold" to "while
C/ 156 SC 156.9.21 Dawe, Piers	Nvidia	L 36	# 548	Only applies to CFEC, see response to comment		
Comment Type E No verb	Comment Status A			With editorial license.		
SuggestedRemedy				CI 156SC 156.9.24P 92Dawe, PiersNvidiaComment TypeEComment StatusD	L 5	# <u>5</u> 51
Response ACCEPT IN PRINCIPI	Response Status C LE.			has to be met with a worst-case compliant transm SuggestedRemedy	nitter, but it does n	ot have to be met
Start the sentence with "Transmit output powe	h er absolute accuracy is the"					
C 156 SC 156.9.22	P 91	L 41	# 549	Proposed Response Response Status Z REJECT.		
Dawe, Piers Comment Type E	Nvidia Comment Status A			This comment was WITHDRAWN by the comme	nter.	
The average receive p	ower shall be within the limits	given in Table 1	56-7.			
SuggestedRemedy Average output power be here	at TP3, Table 156-8? sensiv	itity and overload	d? "shall" should not			
Response ACCEPT IN PRINCIPI	Response Status C LE.					
Change 156.9.22 to						
the BER requirement i	power defines the range of av n 156.1.1 has to be met at the wer may be measured per IEC	e values of minin				

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 156 SC 156.9.24 Page 119 of 127 10/19/2022 4:36:23 PM

C/ 156 SC 156.9.24 P 92 L 9 #	C/ 156 SC 156.9.24 P 92 L 9 # 120					
Dawe, Piers Nvidia	Ran, Adee Cisco					
Comment Type E Comment Status A	Comment Type T Comment Status A					
see earlier for table footnote and "optional"	"OSNR tolerance is informative and compliance is not required."					
SuggestedRemedy	Informative text should not appear in normative clauses. 802.3dc did the work of removin "informative specifications" or turning them into recommendations.					
Response Response Status C	This parameter seems to be loosely defined and unmeasurable in a deployed system (p					
ACCEPT IN PRINCIPLE.	FEC BER counters and test patterns are not specified). So maybe it should not even be recommendation.					
Change the last sentence in 156.9.24 to						
"OSNR tolerance is optional and compliance is not required. The normative requirement is receiver OSNR, see 156.9.23."	Also, the "Receiver OSNR" parameter have names that does not suggest their meaning. this parameter is retained, the name should be changed, maybe to "Receiver OSNR tolerance without channel impairments"					
	SuggestedRemedy					
	Preferably delete this parameter (subclause text and table).					
	Otherwise change the "informative" paragraph to make it a recommendation, and chang the parameter name to be more meaningful.					
	Response Response Status C					
	ACCEPT IN PRINCIPLE.					
	In 156.9.24 change					
	"OSNR tolerance is informative and compliance is not required."					
	to					
	"OSNR tolerance is optional and compliance is not required."					
	In table 156-7, for parameter Receiver OSNR tolerance add a footnote "Receiver OSNR tolerance is optional"					

C/ **156** SC **156.9.24**

Cl 156 SC 156.9.25 P 92 L 13 # 553 Dawe, Piers Nvidia Nvidia Cl 156 SC 156.9.30 P 92 L 38 # 555 Dawe, Piers Nvidia Nvidia Nvidia Comment Status D Nvidia Comment Type E Comment Status D Nvidia Comment Type E Comment Status D SuggestedRemedy channel response? Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. Cl 156 SC 156.9.26 P 92 L 18 554 Ci 156 SC 156.10.1 P 92 L 49 # 555 Dawe, Piers Nvidia Comment Status D Dawe, Piers Nvidia Comment Type E Comment Status D Connect the 400 Gb/s DP-16QAM transmitter to SuggestedRemedy SuggestedRemedy SuggestedRemedy The 400GBASE-ZW transmitter is connected to Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. REJECT. This comment was WITHDRAWN by the commenter. E SuggestedRemedy The 400GBASE-ZW transmitter is connected to Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Th	<u> </u>
Comment Type E Comment Status D Comment Type E Comment Status D SuggestedRemedy Channel response? Proposed Response Response Status Z Proposed Response Response Status Z Response Response Status Z This comment was WITHDRAWN by the commenter. This comment Status D Proposed Response Response Status Z C/ 156 SC 156.9.26 P 92 L 18 # [554] D Dawe, Piers Nvidia Comment Type E Comment Status D Dawe, Piers Nvidia Comment Type E Comment Status D Dawe, Piers Nvidia Comment Type E Comment Status D Connect the 400 Gb/s DP-16QAM transmitter to SuggestedRemedy SuggestedRemedy The 400 GB/s SE-ZW transmitter is connected to Proposed Response Response Status V Proposed Response Response Status Z Review supporting presentation, for comment resolution group (CRG) considerat C/ 156 SC 156.9.29 P 92 L 33 # [555] D	0
insertion loss SuggestedRemedy channel response? Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. C/ 156 SC 156.9.26 P 92 L 18 # 554 Doawe, Piers Nvidia Comment Type E Comment Status D [Optical path OSNR penalty, defined in Recommendation ITU-T G.698.2, qv] SuggestedRemedy Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. C/ 156 SC 156.9.26 P 92 L 18 # 554 Doawe, Piers Nvidia Comment Type E Comment Status D [Optical path OSNR penalty, defined in Recommendation ITU-T G.698.2, qv] SuggestedRemedy Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. C/ 156 SC 156.9.29 P 92 L 33 # 555 Dawe, Piers Nvidia Comment Type E Comment resolution group (CRG) considerat C/ 156 SC 156.10.1 P 93 L 8 # 565 Dawe, Piers Nvidia	
channel response? Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. C/ 156 SC 156.9.26 P 92 L 18 # [554] Dawe, Piers Nvidia C/ 156 SC 156.0.1 P 92 L 49 # [55] Dawe, Piers Nvidia Dawe, Piers Nvidia Comment Status D Connect the 400 Gb/s DP-16QAM transmitter to SuggestedRemedy SuggestedRemedy The 400GBASE-ZW transmitter is connected to Proposed Response Status W Proposed Response Response Status Z Response Status Z Response Status Z C/ 156 SC 156.9.29 P 92 L 33 # [555] Dawe, Piers Nvidia]
REJECT. REJECT. This comment was WITHDRAWN by the commenter. REJECT. C/ 156 SC 156.9.26 P 92 L 18 L 18 L 18 Dawe, Piers Nvidia D C/ 156 SC 156.10.1 P 92 L 49 # 55 Dawe, Piers Nvidia D Dawe, Piers Nvidia D Comment Type E Comment Status D D Connect the 400 Gb/s DP-16QAM transmitter to SuggestedRemedy Proposed Response Response Status Z REJECT. The 400GBASE-ZW transmitter is connected to Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Review supporting presentation, for comment resolution group (CRG) considerated C/ 156 SC 156.10.1 P 93 L 8 # 565 Dawe, Piers Nvidia	
C/ 156 SC 156.9.26 P 92 L 18 # 554 Dawe, Piers Nvidia Dawe, Piers Nvidia Comment Type E Comment Status D [Optical path OSNR penalty, defined in Recommendation ITU-T G.698.2, qv] SuggestedRemedy Connect the 400 Gb/s DP-16QAM transmitter to SuggestedRemedy SuggestedRemedy The 400GBASE-ZW transmitter is connected to Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. C/ 156 SC 156.9.29 P 92 L 33 # 555 Dawe, Piers Nvidia Dawe, Piers Nvidia	
Dawe, Piers Nvidia Comment Type E Comment Status D [Optical path OSNR penalty, defined in Recommendation ITU-T G.698.2, qv] Dawe, Piers Nvidia SuggestedRemedy Connect the 400 Gb/s DP-16QAM transmitter to SuggestedRemedy SuggestedRemedy Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. C/ 156 SC 156.9.29 P 92 L 33 # 555 Dawe, Piers Nvidia	
Comment Type E Comment Status D [Optical path OSNR penalty, defined in Recommendation ITU-T G.698.2, qv] SuggestedRemedy Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. C/ 156 SC 156.9.29 P 92 L 33 Prove Disco Dawe, Piers Nvidia	8
[Optical path OSNR penalty, defined in Recommendation ITU-T G.698.2, qv] Connect the 400 Gb/s DP-16QAM transmitter to SuggestedRemedy SuggestedRemedy Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. Proposed Response Response Status W C/ 156 SC 156.9.29 P 92 L 33 # 555 Dawe, Piers Nvidia	
Proposed Response Response Status Z The 400GBASE-ZW transmitter is connected to Proposed Response Response Status W REJECT. PROPOSED ACCEPT IN PRINCIPLE. This comment was WITHDRAWN by the commenter. Review supporting presentation, for comment resolution group (CRG) considerat C/ 156 SC 156.9.29 P 92 L 33 # 555 Dawe, Piers Nvidia	
REJECT. PROPOSED ACCEPT IN PRINCIPLE. This comment was WITHDRAWN by the commenter. Review supporting presentation, for comment resolution group (CRG) considerat C/ 156 SC 156.9.29 P 92 L 33 # 555 Dawe, Piers Nvidia	
C/ 156 SC 156.9.29 P 92 L 33 # 555 Dawe, Piers Nvidia	
C/ 156 SC 156.9.29 P 92 L 33 # 555 Dawe, Piers Nvidia	ion.
	1
	hualu
Comment Type E Comment Status A Calibrated Coherent Receiver	bucke
[Adjacent channel isolation, defined in Recommendation ITU-T G.671, qv] SuggestedRemedy	
CuggestedRemedy Calibrated coherent receiver and so on, also in other figures	
Response Response Status C Response Status C	
ACCEPT IN PRINCIPLE. In 156.10 ensure correct capitialization with editorial license	
In 156.9.29 change subclause name to "Adjacent channel spectral isolation" and the definition to "The adjacent channel isolation, as defined in TBD, shall be within the limits given in Table 156–9."	
With editorial license.	

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 156 SC 156.10.1 Page 121 of 127 10/19/2022 4:36:23 PM

C/ 156 SC 156.10.1	P 93	L 8	# 562	C/ 156 SC 156.10.	.1 <i>P</i> 93	L 44	# 336
Dawe, Piers	Nvidia			Ghiasi, Ali	Ghiasi Quar	tum/Marvell	
Comment Type E	Comment Status D			Comment Type TR	Comment Status R		
Digital Signal Processing]			0,	NOB from 10 MHz to 29.9 N		
SuggestedRemedy				about 4 bits at high fre	n real receiver that has typica equncy	IIIY 6+ DIIS ENOB	at low frequencies and
A to D and analysis? 15	6.10.1.2 says it's Offline			SuggestedRemedy			
Proposed Response	Response Status Z			If there is interest I ca	n bring a frequncy dependen	t ENOB mask	
REJECT.				Response	Response Status U		
This comment was WITH	HDRAWN by the commenter	er.		REJECT.			
	D 0 0		# 500	No suggested remedy	r provided		
C/ 156 SC 156.10.1 Dawe. Piers	P 93 Nvidia	L 9	# 560	C/ 156 SC 156.10.	.2 P 94	L 3	# 563
Comment Type E	Comment Status A		bucket	Dawe, Piers	Nvidia		
TX			Bucker	Comment Type E	Comment Status A		buck
SuggestedRemedy				blank line			
Tx				SuggestedRemedy			
Response	Response Status C						
ACCEPT IN PRINCIPLE				Response	Response Status C		
Change "TX" to "Tx"				ACCEPT IN PRINCIP	LE.		
C/ 156 SC 156.10.1	P 93	L 9	# 559	Remove any blank lin	es with editorial license		
Dawe, Piers	r 93 Nvidia	L 3	# 559	C/ 156 SC 156.10.4	.2.2 P 94	L 36	# 564
Comment Type E	Comment Status A			Dawe, Piers	Nvidia		
51	w the patch cord, between	Tx and TP2		Comment Type TR	Comment Status R		
SuggestedRemedy				Need a bigger block s	ize for at least one of these,	to go with the jitte	r corner frequency
				SuggestedRemedy			
Response	Response Status C			_			
ACCEPT IN PRINCIPLE				Response REJECT.	Response Status U		
Add patch cord and MDI	point to figure 156-6 simila	r to figure 156-2	with editorial license	KEJEGI.			
		e ngaro 100 £,		The CRG had no cons required.	sensus to make a change at	this, more study c	on a suitable solution i

C/ 156 SC 156.10.1.2.2

C/ 156 SC 156.10.1.2.4 P 94 L 44 # 121	C/ 156 SC 156.10.1.2.4 P 94 L 45 # 566
Ran, Adee Cisco	Dawe, Piers Nvidia
Comment Type T Comment Status A	Comment Type E Comment Status A
"3rd-order super Gaussian filter with RRC = 0.2"	super Gaussian https://en.wikipedia.org/wiki/Gaussian_function#Higher- order_Gaussian_or_super-Gaussian_function
This is an uncommon way to specify a filter, and it is unclear.	SuggestedRemedy
RRC seems to stand for is root raised cosine (0.2 may be the roll-off parameter beta), but this filter is not "super Gaussian" and it's unclear what "3rd-order" means for a raised cosine. Or is it a different filter?	Response Response Status C ACCEPT IN PRINCIPLE.
Also, the cutoff frequency is not specified.	See response to comment 121
SuggestedRemedy	
Rewrite to clarify.	C/ 156 SC 156.10.1.2.4 P 94 L 45 # 567
Response Response Status C	Dawe, Piers Nvidia
ACCEPT IN PRINCIPLE.	Comment Type E Comment Status A RRC
Change "3rd-order super Gaussian filter with RRC = 0.2" to "RRC filter with beta = 0.2"	
C/ 156 SC 156.10.1.2.4 P 94 L 45 # 565	SuggestedRemedy
Dawe, Piers Nvidia	Response Response Status C
Comment Type E Comment Status A	ACCEPT IN PRINCIPLE.
3rd-order super Gaussian filter with RRC = 0.2	
SuggestedRemedy	See response to comment 359
	C/ 156 SC 156.10.1.2.5 P 94 L 47 # 568
Response Response Status C	Dawe, Piers Nvidia
ACCEPT IN PRINCIPLE.	Comment Type E Comment Status A bucke
See response to comment 121	SuggestedRemedy IQ offset (twice)
	Response Response Status C ACCEPT IN PRINCIPLE.
	Change "IQ Offset" to "IQ offset" with editorial license

C/ 156 SC 156.10.1.2.5

C/ 156 SC 156.10.1.2.6 P 94 L 3 # 569	C/ 156 SC 156.10.1.2.6 P 95 L 9	# 122
Dawe, Piers Nvidia	Ran, Adee Cisco	
Comment Type E Comment Status A FIR filter with 15 real taps	Comment Type E Comment Status A I don't see any TBDs.	bucket
SuggestedRemedy Where is the cursor?	SuggestedRemedy Delete the editor's note.	
Response Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C ACCEPT.	
See response to comment 335.	C/ 156 SC 156.10.1.2.6 P 95 L 9	# 220
C/ 156 SC 156.10.1.2.6 P 94 L 4 # 570	Huber, Thomas Nokia	
Dawe, Piers Nvidia	Comment Type E Comment Status A The editor's note about TBDs is no longer relevant	bucket
using the signal with additive white Gaussian noise considering the Receiver OSNR(min)	SuggestedRemedy Remove the editor's note.	
do what?	Response Response Status C ACCEPT IN PRINCIPLE.	
Proposed Response Response Status W PROPOSED REJECT.	See response to comment 122	
No suggested remedy provided	C/ 156 SC 156.10.1.2.6 P 95 L 9	# 366
7 156 SC 156.10.1.2.6 P 95 L 3 # 335	Maniloff, Eric Ciena	
Chiasi, Ali Ghiasi Quantum/Marvell	Comment Type E Comment Status A Editor's Note should be removed	bucket
omment Type TR Comment Status D		
Improve definition of the FIR	SuggestedRemedy Remove Note	
uggestedRemedy	Response Response Status C	
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.	ACCEPT IN PRINCIPLE.	
roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	See response to comment 122	
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 main 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: Clause, Subclause, page, line

C/ 156 SC 156.10.1.2.6 Page 124 of 127 10/19/2022 4:36:24 PM

C/ 156 SC 156.10.	1.2.7 <i>P</i> 95	L 17	# 123	C/ 156 SC 156.10.1.2.7	P 95	L 25	# 573
Ran, Adee	Cisco			Dawe, Piers	Nvidia		
Comment Type E The equation label fo	Comment Status A rmat seems unusual (hyphen	instead of en das	<i>bucket</i> h, spaces).	Comment Type E Com I_delta and Q_delta not norm t	<i>ment Status</i> R hen norm		
Also, the equation lat	pels are not on the same line a	as the equation.		SuggestedRemedy			
SuggestedRemedy							
Use the standard equ	ation style.				onse Status C		
Response	Response Status C			REJECT.			
ACCEPT IN PRINCIP	PLE.			No suggested remedy provide	d.		
Update equation style	e to match style guide. With e	ditorial license		Further contributions for definit	ng noted parameters	are welcome.	
C/ 156 SC 156.10.	1.2.7 <i>P</i> 95	L 20	# 572	C/ 156 SC 156.10.1.2.7	P 95	L 31	# 574
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E	Comment Status R			Comment Type E Com	ment Status R		
It would be better to o	count from 1 to K in the usual	way		Do what with alpha_peak? ad	d equation		
SuggestedRemedy				SuggestedRemedy			
Response	Response Status C			Response Resp	onse Status C		
REJECT.				REJECT.			
No suggested remed	y provided.			No suggested remedy provide	d.		
Further contributions comment 571.	for defining noted parameters	are welcome. So	ee response to	Further contributions for definit	ng noted parameters	are welcome.	
C/ 156 SC 156.10.	1.2.7 <i>P</i> 95	L 20	# 571	C/ 156 SC 156.10.1.2.7	P 95	L 45	# 575
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E	Comment Status R			Comment Type E Com n and eta are the same thing?	ment Status R Why not k?		
define k and K				SuggestedRemedy	,		
SuggestedRemedy				Suggesteurtemeuy			
Deenenee				Response Resp	onse Status C		
Response REJECT.	Response Status C			REJECT.			
				No suggested remedy provide	d.		
No suggested remed	y provided.				a noted normation		
		ara walaama		Further contributions for definit	ig noted parameters	are welcome.	
Further contributions	for defining noted parameters	are welcome.					

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 156.10.1.2.7 10/19/2022 4:36:24 PM SORT ORDER: Clause, Subclause, page, line

C/ 156 SC 156.10.1.	2.7 <i>P</i> 95	L 49	# 576	C/ 156 SC	156.11.1	P 96	L 35	# 124
Dawe, Piers	Nvidia			Ran, Adee		Cisco		
Comment Type E	Comment Status R			Comment Type	Е	Comment Status A		bucke
starting at 0						natch the common text for th	ne "General safe	ety" subclauses across
SuggestedRemedy				the 2022 revi				
				SuggestedRemed				
Response	Response Status C			general safet		ubclause to "Equipment sub ents in J.2."	pject to this clau	se shall conform to the
REJECT.				Response		Response Status C		
No suggested remedy	provided.			ACCEPT.				
Further contributions fo	r defining noted parameters	are welcome.		C/ 156 SC	156.12	P 97	L 41	# 579
2/ 156 SC 156.10.1.	2.7 <i>P</i> 95	L 51	# 577	Dawe, Piers		Nvidia		
Dawe, Piers	Nvidia			Comment Type	Е	Comment Status A		
comment Type E	Comment Status R			(compare 156	6A)			
N vs K vs 1000				SuggestedRemed	•			
SuggestedRemedy				Make it clear fibre between		s one fibre per direction at th xes	he MDI even if t	here is bidirectional
				Response		Response Status C		
Response REJECT.	Response Status C			ACCEPT IN I				
						e DWDM black link medium n via one fiber per direction		"is coupled to the
No suggested remedy	provided.					It via one liber per direction	at the MDI	
Further contributions for	r defining noted parameters	are welcome.			156.13.4.2	<i>P</i> 100	L 28	# 580
V 156 SC 156.10.1.	2.7 <i>P</i> 96	L 28	# 578	Dawe, Piers Comment Type	-	Nvidia Comment Status A		bucke
Dawe, Piers	Nvidia				E transmit di	sable _variable Tx_Rx_	diff ont channe	
comment Type E	Comment Status A		bucket					
blank line				SuggestedRemed rogue unders		n widthe		
uggestedRemedy				0				
				Response ACCEPT IN I		Response Status C		
Response	Response Status C			AUGEFTINT				
ACCEPT IN PRINCIPL	E.			Correct unde	rscore and	column widths, with editoria	l license	
Remove any blank line	s with editorial license							
. terriere any blank mo								

C/ 156 SC 156.13.4.2

C/ 156	SC 156.A.1	P 10	4 L 45	# 367
Maniloff, E	Eric	Ciena		
	Link examples sh	Comment Status ould be expanded to i uld satisfy the black-li	include some spec	cifications for Mux and
Suggested	dRemedy			
		0		cifications. For example see _220523.pdf#page=5
Response ACCE	PT IN PRINCIPL	Response Status E.	с	
	slides 4 and 5 fro //www.ieee802.org	om g/3/cw/public/22_09/m	naniloff_3cw_01_2	20929.pdf.
		•		presentation were derived for ne direction in one fiber .

With editorial license.

C/ 156 SC 156.A.1