IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/FM SC	FM	P1	L 27	# 585	C/ FM	SC FM	P 11	L 53	# 588
Anslow, Pete		Ciena			Anslow, Pe	te	Ciena		
Comment Type	Е	Comment Status A		consent	Comment 7	⁻ уре Е	Comment Status A		consent
		all of the amendments assumed by the IEEE 200 2 Chain		t of the P802.3ca draft	The tex	t of the su	Immary for P802.3cg does not m	atch the latest ve	rsion in P802.3cg D3.2
•		ned by the IEEE 802.3 Chair			Suggestedl	Remedy			
SuggestedReme	•				Change	e "balance	d pair copper cable" to: "balance	d pair of conducto	ors"
802.3cd-201	8, IEEE Sto	d by IEEE Std 802.3cb-2018 802.3cn-20xx, IEEE Std 80 , and IEEE Std 802.3ch-20xx	2.3cg-20xx, IEE		Response ACCEF	РТ.	Response Status C		
Response		Response Status C			C/ FM	SC FM	P12	L1	# 589
ACCEPT.					Anslow, Pe		Ciena	21	# 309
C/FM SC	FM	P 7	L 3	# 586	Comment 1				consen
Anslow. Pete		Ciena					a is not going to be approved in 2	019. Also, it is no	
Comment Type	E	Comment Status A Participants" is not in line with	the latest hoile	consent	Amend Amend	ment 5. ment num	bers should only be added to dra		
•	0 1						e 802.3 Chair.		
SuggestedReme Change to:	ay				Suggested		1004		
"The followin		s were officers and members		2.3 Working Group at			"201x" to "20xx" Amendment 5-"		
•	g of the IEE	E P802.3ca Working Group	ballot."		Response		Response Status C		
Response		Response Status C			ACCEF	PΤ.	·		
ACCEPT.									
C/FM SC	FM	P 7	L 20	# 587					
Anslow, Pete		Ciena							
Comment Type	Е	Comment Status A		consent					
T I I' () ()		embers should not include the eady listed.		0					
Task Force v		are not as per the latest 802	.3 FrameMaker	template.					
Task Force v Also, the col	umn widths		.3 FrameMaker	template.					
Task Force v Also, the col SuggestedReme Remove the Change the o	umn widths edy 8 officers n column wid		of names. he latest 802.3						

ACCEPT.

C/ FM SC FM

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 1 SC 1.3	P 24	L 5	# 590	C/ 1	SC 1.4.334a	P 26	L13	# 592
Anslow, Pete	Ciena			Anslow, Pe	ete	Ciena		
Comment Type TR	Comment Status A			Comment	Туре Е	Comment Status A		consen
ITU-T G.652, 2009 While all of the ref G.652-2016, this v	eference to ITU-T G.652, 2016 ir). erences to G.652 in this draft hav yould leave the 27 existing refere which version is being referenced	ve been changed nces to G.652 in	to dated references to	http://v This m T". Als	www.ieee802.org	efinitions in 1.4 is defined at g/3/WG_tools/editorial/requir -Channel Reconciliation Lay E-T" has been re-numbered to 018.	ements/words.htr er (MCRS)" come	es before "MultiGBASE-
SuggestedRemedy				Suggested	lRemedy			
or:	e D2.0 text which changes G.652 ng undated references to G.652 i			"Insert numbe follows	ered from 1.4.33 s:"	truction to: w definition after 1.4.332 "m 3 due to the deletion of 1.4.2 efinition to 1.4.332a		
Response	Response Status C			Response		Response Status C		
ACCEPT IN PRIN	•			ACCEI				
Change back to th	e D2.0 text which changes G.652	2-2009 to G.652-	2016. Make all G.652	C/ 1	SC 1.4.334a	P 26	L15	# 593
references undate See http://www.iee		chive/2019/09/a	nslow_3ca_1_0919.pdf	Anslow, Pe <i>Comment</i> "Multi-0	Туре Е	Ciena <i>Comment Status</i> A :iliation Layer (MCRS)" shou	ld be: "Multi-Cha	<i>consen</i> nnel Reconciliation
references undate See http://www.iee for discussion on (C/ 1 SC 1.4.9 Anslow, Pete Comment Type E	d. ee802.org/3/ca/public/meeting_ar G.652 use in IEEE Std 802.3-201	chive/2019/09/ai 8. 	nslow_3ca_1_0919.pdf # 591 consent	Comment "Multi-(Sublay Suggested Chang	<i>Type</i> E Channel Reconv ver (MCRS)" as <i>IRemedy</i> je "Multi-Channe ver (MCRS)"		reviation in 1.4	nnel Reconciliation
references undate See http://www.iee for discussion on C C/ 1 SC 1.4.9 Anslow, Pete Comment Type E 1.4.90c should be	d. ee802.org/3/ca/public/meeting_ar 3.652 use in IEEE Std 802.3-201 10c P24 Ciena <i>Comment Status</i> A 1.4.90b as per the editing instruct	chive/2019/09/ai 8. 	# 591	Comment "Multi- Sublay Suggested Chang Sublay Response ACCEI	<i>Type</i> E Channel Recond (er (MCRS)" as <i>IRemedy</i> le "Multi-Channe (er (MCRS)" PT.	Comment Status A ciliation Layer (MCRS)" shou per the expansion of the abb el Reconciliation Layer (MCR Response Status C	reviation in 1.4 S)" to: "Multi-Cha	nnel Reconciliation
references undate See http://www.iee for discussion on (Cl 1 SC 1.4.9 Anslow, Pete Comment Type E 1.4.90c should be SuggestedRemedy	d. ee802.org/3/ca/public/meeting_ar 3.652 use in IEEE Std 802.3-201 10c P24 Ciena <i>Comment Status</i> A 1.4.90b as per the editing instruct	chive/2019/09/ai 8. 	# 591	Comment "Multi- Sublay Suggested Chang Sublay Response ACCEI	Type E Channel Recond ver (MCRS)" as IRemedy le "Multi-Channe ver (MCRS)" PT. SC 1.5	Comment Status A ciliation Layer (MCRS)" shou over the expansion of the abb el Reconciliation Layer (MCR Response Status C P26	reviation in 1.4	nnel Reconciliation
references undate See http://www.iee for discussion on (C/ 1 SC 1.4.9 Anslow, Pete Comment Type E 1.4.90c should be SuggestedRemedy Re-number 1.4.90	d. ee802.org/3/ca/public/meeting_ar G.652 use in IEEE Std 802.3-201 Oc P24 Ciena <i>Comment Status</i> A 1.4.90b as per the editing instruct	chive/2019/09/ai 8. 	# 591	Comment "Multi- Sublay Suggested Chang Sublay Response ACCEI CI 1 Anslow, Pe Comment	Type E Channel Recond ver (MCRS)" as <i>IRemedy</i> ye "Multi-Channe ver (MCRS)" PT. SC 1.5 ete Type E	Comment Status A ciliation Layer (MCRS)" shou per the expansion of the abb el Reconciliation Layer (MCR Response Status C	reviation in 1.4 S)" to: "Multi-Cha	nnel Reconciliation nnel Reconciliation # <u>594</u> consent
references undate See http://www.iee for discussion on (C/ 1 SC 1.4.9 Anslow, Pete Comment Type E 1.4.90c should be SuggestedRemedy Re-number 1.4.90 Response	d. ee802.org/3/ca/public/meeting_ar G.652 use in IEEE Std 802.3-201 Oc P24 Ciena <i>Comment Status</i> A 1.4.90b as per the editing instruct	chive/2019/09/ai 8. 	# 591	Comment "Multi- Sublay Suggested Chang Sublay Response ACCEI Cl 1 Anslow, Pe Comment The ex	Type E Channel Reconv ver (MCRS)" as IRemedy e "Multi-Channe ver (MCRS)" PT. SC 1.5 ete Type E cpansion of LDP	Comment Status A ciliation Layer (MCRS)" shou per the expansion of the abb el Reconciliation Layer (MCR Response Status C P26 Ciena Comment Status A	reviation in 1.4 S)" to: "Multi-Cha	nnel Reconciliation nnel Reconciliation # <u>594</u> consent
references undate See http://www.iee for discussion on (Cl 1 SC 1.4.9 Anslow, Pete Comment Type E 1.4.90c should be SuggestedRemedy Re-number 1.4.90 Response	d. ee802.org/3/ca/public/meeting_ar G.652 use in IEEE Std 802.3-201 Oc P24 Ciena <i>Comment Status</i> A 1.4.90b as per the editing instruct	chive/2019/09/ai 8. 	# 591	Comment "Multi- Sublay Suggested Chang Sublay Response ACCEI Cl 1 Anslow, Pe Comment The ex code"	Type E Channel Reconv ver (MCRS)" as IRemedy e "Multi-Channe ver (MCRS)" PT. SC 1.5 ete Type E cpansion of LDP	Comment Status A ciliation Layer (MCRS)" shou over the expansion of the abb el Reconciliation Layer (MCR Response Status C P26 Ciena Comment Status A C should be "low-density par	reviation in 1.4 S)" to: "Multi-Cha	nnel Reconciliation nnel Reconciliation # <u>594</u> consent

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C/ 1

SC 1.5

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

iduczenia, Marek Charter Communications mment Type TR Comment Status A	Kramer, Glen Broadcom
nment Type TR Comment Status A	
	Comment Type T Comment Status A post-deadline
A comment against D2.0 requested changes to MAU type description. The changes did introduce an issue, though. For example, 25/10GBASE-PQG-D3 description is correct (1x25G continuous transmission / 1x10G burst mode reception, i.e., OLT MAU with continuous donwstream and burst mode upstream); however, descriptions for all U type MAUs are wrong (for example, 25/10GBASE-PQG-U2, reads now 1x25G continuous transmission / 1x10G burst mode reception).	In January 2019 meeting, we discussed the issue of MDIO addresing for separate instances of PCS and PMA (see hajduczenia_3ca_2_0119.pdf and remein_3ca_3_0119.pdf). We seemed to agree to use DEVAD (MMD) to address individual instances, but that agreement was never reflected in the draft. The existing Table 45-1 does provide a way to address up to 4 instances for the PMA, but there is only a single address for PCS.
ggestedRemedy Change all U type MAU descriptions in 30.5.1.1.2 to indicate they are "burst-mode	It is also not clear whether the "PMA/PMD" grouping makes sense for .3ca. Our model assumes N identical instances of PMA, but only a single instance of multi-wavelength PMD.
transmission" and "continuous reception"	SuggestedRemedy
ACCEPT.	Either change the existing addresses 8 through 11 to read "Separated PCS/PMA (n)" or add a separate set of addresses for PCS instances in the reserved space.
30 SC 30.5.1.1.2 P 31 L 54 # 502	Response Response Status C
duczenia, Marek Charter Communications	ACCEPT IN PRINCIPLE.
nment Type E Comment Status A consent Missing space in "1x25G continuous transmission /1x10G burst" Consent Consent	Insert a new subclause "143.2.6 MDIO addressing model for multi-channel architecture" with the following content:
Should be "1x25G continuous transmission / 1x10G burst" sponse Response Status C ACCEPT.	 Separate physical ports on the OLT are managed by separate Station Management entities (STAs - see 45.1.2). Within each physical port, separate channels are addressed via port address (PRTAD - see 45.3.5). Within each channel, separate layers (PMA, PCS, etc.) are addressed via device address
45 SC 45.2.1.23a.1 P 35 L 28 # 569 Imer, Glen Broadcom	(DEVAD - see 45.3.6) as shown in Table 45-1. - A common PMD that spans multiple channels is addressed via the numerically-lowest PRTAD associated with that PMD.
nment Type T Comment Status A	C/ 45 SC 45.2.3.6 P45 L15 # 553
Conflicting requirements: C142 PMA clause says that "The ONU shall implement automatic detection of receive path differential encoding, and switch in the decoder as appropriate."	Kramer, Glen Broadcom Comment Type T Clause 45 uses terminology incorrect terminology. There is no 25/25GBASE-PQ PCS type.
on the other hand, PMA control register bit 1.29.15 is R/W and it enables/disables the differential encoding in both the OLT and ONU	SuggestedRemedy Replace 7 occurrences of 25/25GBASE-PQ with 25GBASE-PQ
ggestedRemedy	Response Response Status C
Change "R/W" to "R/W in OLT RO in ONU"	ACCEPT.
sponse Response Status C	

SORT ORDER: Clause, Subclause, page, line

:08 AM 9/17/2019 1

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C/45 S	SC 45.2.3.45a	P 49	L 54	# 596	CI 56	SC 56.1.2	P 55	L11	# 504
nslow, Pete		Ciena			Hajducze	nia, Marek	Charter Com	munications	
omment Typ	e E	Comment Status A		consent	Comment	Туре Т	Comment Status A		
Bottom ru	ling missing fo	r Table 217a at the foot of p	age 49				2.0 added footnotes to 25GMI		
SuggestedRei Uncheck '		Ruling on Last Sheet Only"			capab		halves to achieve assymetric 0G operation, hence the refere ing.		
Response ACCEPT.		Response Status C			or XG descr	MII when the action. There are	tusion, we have also heavily us tual clock rate across the MII to in total 85 instances where x	does not matter f	for the purpose of
C/ 45 S	SC 45.5.3.3	P 53	L 5	# 597	text a To av	- /	on actual physical implementat	ion of 25GMII an	d XGMII, it might be
Anslow, Pete		Ciena					term we already define (xMII) and not distinguish the speed		
Comment Typ	e E	Comment Status A		consent	Suggeste		and not distinguish the speed	i uniess specifica	any needed.
		be applied after P802.3cg a 1" in the D2.1 version	ind P802.3ch. T	he P802.3ch draft	Sugge		5GMII" with "xMII" in Figures 1	41-1, 142-1, 144	1-1, Figure 56–5a, and
uggestedRei	medy				Response		Response Status C		
Change "N	MM152" to be '	MM232"			•	EPT IN PRINCIF	-		
Response		Response Status C							
ACCEPT.					25GN		he 25GMII interfaces have the efined in Clause 106." - mark the ms).		
						r has license to v cessary.	verify the use of 25GMII and X	GMII terms in the	e draft and align them
					CI 67	SC 67.1	P 64	L16	# 557
					Kramer, C	Glen	Broadcom		
					<i>Comment</i> In tab	51	Comment Status A es 25/25PQ and 25/10PQ are a	missing hyphen l	<i>consei</i> before the "PQ"
					Suggeste Add h	<i>dRemedy</i> hyphen in 4 place	es		
					Response ACCE	9	Response Status C		

C/ 67 SC 67.1

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 141	SC 141.1.3	P65	L 34	# 562	C/ 141	SC	141.3.1.1	P 71	L 51	# 598
Kramer, Glen	1	Broadcom			Anslow, Pe	ete		Ciena		
Comment Typ	pe E	Comment Status A		consent	Comment	Туре	ER	Comment Status A		XRE
on two wa	avelengths; tv	ink Types supporting 50 Gb/s wo wavelengths are listed for t	use wavelength hese links in Tal	division multiplexing ble 141–1 through	"see 1 comm		x" renders t	his draft unready for progre	ession to SA bal	lot - hence a required
Table 141	1–5."				Suggested	dRemed	dy			
This sente	ence is confu	uisng, as it seems like to unrela	ated sentences j	joined into one. The	Chang	ge "see	142.x.x.x"	to a suitable cross-reference	ce	
0	ext came as c	comment #356 against D2.0 ar	nd it had the two	senetences linked	Response	•		Response Status C		
properly.					ACCE	PT IN F	PRINCIPLE			
SuggestedRe	•				0					
		s as it was in the original comr ink Types supporting 50 Gb/s		division multiplexing	See co	ommen	nt #565			
		and hense* two wavelengths ar			C/ 141	SC	141.3.1.1	P 71	L 51	# 565
through T	able 141–5."				Kramer, G	Blen		Broadcom		
Response		Response Status C			Comment	Туре	т	Comment Status A		XRE
ACCEPT	IN PRINCIPI	LE.			Rerefe	erence t	to 142.x.x.>	(
"Nx25G-E on two wa	EPON PHY L	s as it was in the original comr ink Types supporting 50 Gb/s and hence* two wavelengths ar	use wavelength		Response	12.4.1. r	<i>dy</i> make it live	Response Status C		
"Nx25G-E on two wa through T	EPON PHY L avelengths *a	ink Types supporting 50 Gb/s and hence* two wavelengths ar	use wavelength		Use14 Response ACCE	12.4.1. r PT.	make it live	Response Status C		
"Nx25G-E on two wa through T C/ 141	EPON PHY L avelengths *a able 141–5." SC 141.2.6	ink Types supporting 50 Gb/s and hence* two wavelengths ar	use wavelength re listed for these	e links in Table 141–1	Use14 Response ACCE	42.4.1. r PT.	•	Response Status C	L 52	# 599
"Nx25G-E on two wa through T C/ 141 Kramer, Glen Comment Typ	EPON PHY L avelengths *a able 141–5." SC 141.2.6 be T	ink Types supporting 50 Gb/s and hence* two wavelengths ar P 69 Broadcom <i>Comment Status</i> A	use wavelength re listed for these	e links in Table 141–1	Use14 Response ACCE C/ 141 Anslow, Pe	42.4.1. r PT. SC Pete	141.3.1.1	Response Status C P 71 Ciena	L 52	# <u>599</u>
"Nx25G-E on two wa through T C/ 141 Kramer, Glen Comment Typ Table 144	EPON PHY L avelengths *a able 141–5." SC 141.2.6 be T 4-6 has sever	ink Types supporting 50 Gb/s and hence* two wavelengths ar P69 Broadcom <i>Comment Status</i> A ral issues:	use wavelength re listed for these L12	e links in Table 141–1	Use14 Response ACCE C/ 141 Anslow, Pe Comment	12.4.1. r PT. SC Pete <i>Type</i>	141.3.1.1 T	Response Status C P71 Ciena Comment Status A		# 599
"Nx25G-E on two wa through T Cl 141 Kramer, Glen Comment Typ Table 144 1) Some I 2) "PMDs convert se	EPON PHY L avelengths *a able 141–5." SC 141.2.6 be T 4-6 has sever rows refer to s use a PON erial optical s	ink Types supporting 50 Gb/s and hence* two wavelengths an P69 Broadcom <i>Comment Status</i> A ral issues: singular PMD, some refere to P2MP protocol" is wrong. PME stream to electrical and vise ve	use wavelength re listed for these L12 plural PMDs. Ds do not use an ersa.	e links in Table 141–1 # <u>561</u> ay protocols. They	Use14 Response ACCE C/ 141 Anslow, Pe Comment "shall t "shall t	42.4.1. r PT. SC Pete <i>Type</i> be as il ' is appr	141.3.1.1 T Ilustrated in ropriate for	Response Status C P 71 Ciena	ng language.	# <mark>599</mark>
"Nx25G-E on two wa through T C/ 141 Kramer, Glen Comment Typ Table 144 1) Some r 2) "PMDs convert se 3) the on!	EPON PHY L avelengths *a able 141–5." SC 141.2.6 be T 4-6 has sever rows refer to s use a PON l erial optical s y table with a	ink Types supporting 50 Gb/s and hence* two wavelengths an P69 Broadcom <i>Comment Status</i> A ral issues: singular PMD, some refere to P2MP protocol" is wrong. PME stream to electrical and vise ve a caption "Explanation". Most of	use wavelength re listed for these L12 plural PMDs. Ds do not use an ersa. other tables use	e links in Table 141–1 # <u>561</u> ay protocols. They	Use14 Response ACCE C/ 141 Anslow, Pe Comment "shall b "shall" "illustra	42.4.1. r PT. SC Pete <i>Type</i> be as il ' is appr rated" is	141.3.1.1 T Ilustrated in ropriate for s appropria	Response Status C P71 Ciena Comment Status A Table 141–10" is conflictir a normative requirement.	ng language.	# <u>599</u>
"Nx25G-E on two wa through T C/ 141 Kramer, Glen Comment Typ Table 144 1) Some 1 2) "PMDs convert sc 3) the only 4) "PMD p 5) Descrip	EPON PHY L avelengths *a able 141–5." SC 141.2.6 be T 4-6 has sever rows refer to s use a PON I erial optical s y table with a power budge ptions for mo	ink Types supporting 50 Gb/s and hence* two wavelengths an P69 Broadcom <i>Comment Status</i> A ral issues: singular PMD, some refere to P2MP protocol" is wrong. PME stream to electrical and vise ve a caption "Explanation". Most of t class" should be called "PME st rows properly point to the re	use wavelength re listed for these <i>L</i> 12 plural PMDs. Ds do not use an ersa. other tables use power class" elevant PMD clas	e links in Table 141–1 # <u>561</u> hy protocols. They caption "Description" ss, except the	Use14 Response ACCE C/ 141 Anslow, Pe Comment "shall h "shall" "illustra Suggested	42.4.1. r PT. SC Pete Type be as il ' is appr ated" is dRemed	141.3.1.1 T Ilustrated in ropriate for s appropria dy	Response Status C P71 Ciena Comment Status A Table 141–10" is conflictir a normative requirement.	ng language. /e.	
"Nx25G-E on two wa through T C/ 141 Kramer, Glen Comment Typ Table 144 1) Some 1 2) "PMDs convert sc 3) the only 4) "PMD p 5) Descriptio	EPON PHY L avelengths *a able 141–5." SC 141.2.6 be T 4-6 has sever rows refer to s use a PON I erial optical s y table with a power budge ptions for mo on for the coe	ink Types supporting 50 Gb/s and hence* two wavelengths an P69 Broadcom <i>Comment Status</i> A ral issues: singular PMD, some refere to P2MP protocol" is wrong. PME stream to electrical and vise ve a caption "Explanation". Most of t class" should be called "PME	use wavelength re listed for these <i>L</i> 12 plural PMDs. Ds do not use an ersa. other tables use power class" elevant PMD clas	e links in Table 141–1 # <u>561</u> hy protocols. They caption "Description" ss, except the	Use14 Response ACCE C/ 141 Anslow, Pe Comment "shall "shall" "illustra Suggested Chang	42.4.1. r PT. SC Pete <i>Type</i> be as il ' is appr rated" is d <i>Remec</i> ge "shal	141.3.1.1 T Ilustrated in ropriate for s appropria dy	Response Status C P71 Ciena Comment Status A Table 141–10" is conflictir a normative requirement. te for something informative strated in Table 141–10" to	ng language. /e.	
"Nx25G-E on two wa through T C/ 141 Kramer, Glen Comment Typ Table 144 1) Some i 2) "PMDs convert se 3) the only 4) "PMD i 5) Descriptio descriptio definition.	EPON PHY L avelengths *a able 141–5." SC 141.2.6 be T 4-6 has sever rows refer to s use a PON l erial optical s ly table with a power budge ptions for mo on for the coe	ink Types supporting 50 Gb/s and hence* two wavelengths an P69 Broadcom <i>Comment Status</i> A ral issues: singular PMD, some refere to P2MP protocol" is wrong. PME stream to electrical and vise ve a caption "Explanation". Most of t class" should be called "PME st rows properly point to the re	use wavelength re listed for these <i>L</i> 12 plural PMDs. Ds do not use an ersa. other tables use power class" elevant PMD clas	e links in Table 141–1 # <u>561</u> hy protocols. They caption "Description" ss, except the	Use14 Response ACCEI Cl 141 Anslow, Pe Comment "shall" "illustra Suggested Chang Response	42.4.1. r SC Pete <i>Type</i> be as il ' is appr ated" is <i>dRemec</i> ge "shal	141.3.1.1 T Ilustrated in ropriate for s appropria dy	Response Status C P71 Ciena Comment Status A Table 141–10" is conflictir a normative requirement. te for something informative strated in Table 141–10" to Response Status C	ng language. /e.	
"Nx25G-E on two wa through T C/ 141 Kramer, Glen Comment Typ Table 144 1) Some 1 2) "PMDs convert se 3) the only 4) "PMD p 5) Descriptio descriptio definition. SuggestedRe	EPON PHY L avelengths *a able 141–5." SC 141.2.6 be T 4-6 has sever rows refer to s use a PON I erial optical s ly table with a power budge ptions for mo on for the coe	ink Types supporting 50 Gb/s and hence* two wavelengths an P69 Broadcom Comment Status A ral issues: singular PMD, some refere to P2MP protocol" is wrong. PME stream to electrical and vise ve a caption "Explanation". Most of t class" should be called "PME st rows properly point to the re existence parameter. This desc	use wavelength re listed for these L12 plural PMDs. Ds do not use an ersa. other tables use o power class" elevant PMD class cription just repea	e links in Table 141–1 # <u>561</u> ny protocols. They caption "Description" ss, except the ats the already given	Use14 Response ACCEI Cl 141 Anslow, Pe Comment "shall t "shall" "illustra Suggested Chang Response ACCEI	42.4.1. r PT. SC Pete <i>Type</i> be as il ' is appr ated" is <i>dRemec</i> ge "shal	141.3.1.1 T Illustrated in ropriate for s appropria dy Il be as illus PRINCIPLE	Response Status C P71 Ciena Comment Status A Table 141–10" is conflictir a normative requirement. te for something informative strated in Table 141–10" to Response Status C	ng language. /e. : "shall be as giv	ven in Table 141–10"
"Nx25G-E on two wa through T C/ 141 Kramer, Glen Comment Typ Table 144 1) Some 1 2) "PMDs convert sc 3) the only 4) "PMD p 5) Descrip descriptio definition. SuggestedRe	EPON PHY L avelengths *a able 141–5." SC 141.2.6 be T 4-6 has sever rows refer to s use a PON I erial optical s y table with a power budge ptions for mo on for the coe	ink Types supporting 50 Gb/s and hence* two wavelengths an P69 Broadcom <i>Comment Status</i> A ral issues: singular PMD, some refere to P2MP protocol" is wrong. PME stream to electrical and vise ve a caption "Explanation". Most of t class" should be called "PME st rows properly point to the re existence parameter. This desc	use wavelength re listed for these L12 plural PMDs. Ds do not use an ersa. other tables use o power class" elevant PMD class cription just repea	e links in Table 141–1 # <u>561</u> ny protocols. They caption "Description" ss, except the ats the already given	Use14 Response ACCEI Cl 141 Anslow, Pe Comment "shall t "shall" "illustra Suggested Chang Response ACCEI	42.4.1. r PT. SC Pete <i>Type</i> be as il ' is appr ated" is <i>dRemec</i> ge "shal	141.3.1.1 T Illustrated in ropriate for s appropria dy Il be as illus PRINCIPLE	Response Status C P71 Ciena Comment Status A Table 141–10" is conflictir a normative requirement. te for something informative strated in Table 141–10" to Response Status C	ng language. /e. : "shall be as giv	ven in Table 141–10"
"Nx25G-E on two wa through T C/ 141 Kramer, Glen Comment Typ Table 144 1) Some 1 2) "PMDs convert se 3) the only 4) "PMD p 5) Descriptio descriptio definition. SuggestedRe	EPON PHY L avelengths *a able 141–5." SC 141.2.6 be T 4-6 has sever rows refer to a use a PON I erial optical s y table with a power budge ptions for mo on for the coe emedy e table 141-6	ink Types supporting 50 Gb/s and hence* two wavelengths an P69 Broadcom Comment Status A ral issues: singular PMD, some refere to P2MP protocol" is wrong. PME stream to electrical and vise ve a caption "Explanation". Most of t class" should be called "PME st rows properly point to the re existence parameter. This desc	use wavelength re listed for these L12 plural PMDs. Ds do not use an ersa. other tables use o power class" elevant PMD class cription just repea	e links in Table 141–1 # <u>561</u> ny protocols. They caption "Description" ss, except the ats the already given	Use14 Response ACCEI Cl 141 Anslow, Pe Comment "shall t "shall" "illustra Suggested Chang Response ACCEI	42.4.1. r PT. SC Pete <i>Type</i> be as il ' is appr ated" is <i>dRemec</i> ge "shal	141.3.1.1 T Illustrated in ropriate for s appropria dy Il be as illus PRINCIPLE	Response Status C P71 Ciena Comment Status A Table 141–10" is conflictir a normative requirement. te for something informative strated in Table 141–10" to Response Status C	ng language. /e. : "shall be as giv	ven in Table 141–10"

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/ 141 SC 141.3.1.1 Page 5 of 23 9/17/2019 11:11:08 AM

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 141 SC 141.3.1.1	P 71	L 52	# 503	C/ 141	SC 141.5.1	P 76	L19	# 601
Hajduczenia, Marek	Charter Comr	nunications		Anslow, Pe	te	Ciena		
Comment Type ER Co	omment Status A		XREF	Comment T	ype TR	Comment Status A		MASK; 143.4
Cross reference is missing (marked in red)					1.5.1, the reference to non-	,	
SuggestedRemedy						raft unready for progressior	n to SA ballot - he	ence a required comme
Not sure where the piinter sh	nould be do, but x.x.x.x	will not work for s	sure :)	SuggestedF				
•	esponse Status C				,	sk definition and remove ed suitable "details" in 143.4.4		
ACCEPT IN PRINCIPLE.				Response		Response Status C		
See comment #565				ACCEP	PT IN PRINCIPL	-E.		
C/ 141 SC 141.3.1.3	P 72	L 41	# 600	Remove	e the editor's no	ote page 76, line 19.		
Inslow, Pete	Ciena					tion (see comment #417 ag		
	omment Status A		consent		0	they needed to be for the F they are consistent with ex	0	
In "PMD_UNITDATA[i].reque	$est(tx_bit)$ (where $I = 0.0$	or 1)" I is a variadi	ie and should be italic	are not	burdensome. N	lote also that the purpose o	f higher FEC gain	is to allow a smaller
SuggestedRemedy					ening at the RX osed eye at the	at worst case loss/noise, n	ot to allow for or e	ncourage a significantly
Change "I" to be in italic font		ywhere else in th	e draft that this occurs				ammant #608	
Response Re	t here (2 places) and an sponse Status C	ywhere else in th	e draft that this occurs	For pro	posed text for 1	43.4.4, see post-deadline c		
Response Re ACCEPT.	esponse Status C						comment #608.	# 513
Response Re ACCEPT.	P76	L19	# 506	For pro	posed text for 1 SC 141.5.2	43.4.4, see post-deadline c		# 513
Response Re ACCEPT. Cl 141 SC 141.5.1 Hajduczenia, Marek	Presponse Status C Presponse C Charter Comr	L19	# <u>506</u>	For pro C/ 141 Lee, Han H Comment T	posed text for 1 SC 141.5.2 yub ype ER	43.4.4, see post-deadline o P 78 ETRI Comment Status A		# <mark>513</mark>
Response Re ACCEPT. Cl 141 SC 141.5.1 Hajduczenia, Marek Comment Type ER Co	P76 Charter Comr omment Status A	L19		For pro C/ 141 Lee, Han H Comment T	posed text for 1 SC 141.5.2 yub	43.4.4, see post-deadline o P 78 ETRI Comment Status A		# <u>513</u>
Response Re ACCEPT. C/ 141 SC 141.5.1 Hajduczenia, Marek	P76 Charter Comr omment Status A	L19	# <u>506</u>	For pro Cl 141 Lee, Han H Comment T Missing SuggestedF	posed text for 1 SC 141.5.2 yub ype ER Unit of channe Remedy	43.4.4, see post-deadline o P 78 ETRI Comment Status A		# <u>513</u>
Response Re ACCEPT. C/ 141 SC 141.5.1 Hajduczenia, Marek Comment Type ER Co	P76 Charter Comr omment Status A	L19	# <u>506</u>	For pro Cl 141 Lee, Han H Comment T Missing SuggestedF	posed text for 1 SC 141.5.2 yub ype ER y Unit of channe	43.4.4, see post-deadline o P 78 ETRI Comment Status A		# <u>513</u>
Response Re ACCEPT. C/ 141 SC 141.5.1 Hajduczenia, Marek Comment Type ER Co Editor's note with no text at t	P76 Charter Comr omment Status A	L19	# <u>506</u>	For prop Cl 141 Lee, Han H Comment T Missing SuggestedF Insert 'r Response	posed text for 1 SC 141.5.2 yub ype ER y Unit of channe Remedy nm' as Unit	43.4.4, see post-deadline o P 78 ETRI Comment Status A		# <u>513</u>
Response Re ACCEPT. 2/ 141 SC 141.5.1 Hajduczenia, Marek Comment Type ER Co Editor's note with no text at t SuggestedRemedy Response Re	P76 Charter Comr omment Status A	L19	# <u>506</u>	For prop Cl 141 Lee, Han H Comment T Missing SuggestedF Insert 'r	posed text for 1 SC 141.5.2 yub ype ER y Unit of channe Remedy nm' as Unit	43.4.4, see post-deadline o P78 ETRI <i>Comment Status</i> A el wavelengths		# <u>513</u>
Response Re ACCEPT. Cl 141 SC 141.5.1 Hajduczenia, Marek Comment Type ER Co Editor's note with no text at t SuggestedRemedy	P76 Charter Comr omment Status A his time.	L19	# <u>506</u>	For prop Cl 141 Lee, Han H Comment T Missing SuggestedF Insert 'r Response	posed text for 1 SC 141.5.2 yub ype ER y Unit of channe Remedy nm' as Unit	43.4.4, see post-deadline o P78 ETRI <i>Comment Status</i> A el wavelengths		# <u>513</u>
Response Re ACCEPT. Cl 141 SC 141.5.1 Hajduczenia, Marek Comment Type ER Co Editor's note with no text at t SuggestedRemedy Response Re	P76 Charter Comr omment Status A his time.	L19	# <u>506</u>	For proj Cl 141 Lee, Han H Comment T Missing SuggestedF Insert 'r Response ACCEP	posed text for 1 SC 141.5.2 lyub ype ER y Unit of channe Remedy nm' as Unit PT. SC 141.5.2	43.4.4, see post-deadline o P78 ETRI <i>Comment Status</i> A el wavelengths <i>Response Status</i> C	L11	
Response Re ACCEPT. Cl 141 SC 141.5.1 Hajduczenia, Marek Comment Type ER Ca Editor's note with no text at t SuggestedRemedy Response Re ACCEPT IN PRINCIPLE.	P76 Charter Comr omment Status A his time.	L19	# <u>506</u>	For prop Cl 141 Lee, Han H Comment T Missing SuggestedF Insert 'r Response ACCEP Cl 141 Lee, Han H Comment T	posed text for 1 SC 141.5.2 Jub Jub ER Junit of channe Remedy hm' as Unit PT. SC 141.5.2 Jub Jub Jub E	43.4.4, see post-deadline of P78 ETRI Comment Status A el wavelengths Response Status C P78	L11 L11	# <u>512</u> conse
Response Re ACCEPT. Cl 141 SC 141.5.1 Hajduczenia, Marek Comment Type ER Ca Editor's note with no text at t SuggestedRemedy Response Re ACCEPT IN PRINCIPLE.	P76 Charter Comr omment Status A his time.	L19	# <u>506</u>	For proj C/ 141 Lee, Han H Comment T Missing SuggestedF Insert 'r Response ACCEP C/ 141 Lee, Han H Comment T To be c	posed text for 1 SC 141.5.2 (yub Type ER Unit of channe Remedy nm' as Unit PT. SC 141.5.2 (yub Type E consistent with o	43.4.4, see post-deadline of P78 ETRI Comment Status A el wavelengths Response Status C P78 ETRI Comment Status A	L11 L11	# <u>512</u> conse
Response Re ACCEPT. Cl 141 SC 141.5.1 Hajduczenia, Marek Comment Type ER Ca Editor's note with no text at t SuggestedRemedy Response Re ACCEPT IN PRINCIPLE.	P76 Charter Comr omment Status A his time.	L19	# <u>506</u>	For proj C/ 141 Lee, Han H Comment T Missing SuggestedF Insert 'r Response ACCEP C/ 141 Lee, Han H Comment T To be c	posed text for 1 SC 141.5.2 lyub Type ER J Unit of channe Remedy nm' as Unit PT. SC 141.5.2 lyub Type E consistent with o Remedy	43.4.4, see post-deadline of P78 ETRI Comment Status A el wavelengths Response Status C P78 ETRI Comment Status A other tables, the first param	L11 L11 eter should be Sig	# <u>512</u> <i>conse</i> naling rate (range)
Response Re ACCEPT. Cl 141 SC 141.5.1 Hajduczenia, Marek Comment Type ER Ca Editor's note with no text at t SuggestedRemedy Response Re ACCEPT IN PRINCIPLE.	P76 Charter Comr omment Status A his time.	L19	# <u>506</u>	For proj C/ 141 Lee, Han H Comment T Missing SuggestedF Insert 'r Response ACCEP C/ 141 Lee, Han H Comment T To be c	posed text for 1 SC 141.5.2 lyub Type ER J Unit of channe Remedy nm' as Unit PT. SC 141.5.2 lyub Type E consistent with o Remedy	43.4.4, see post-deadline of P78 ETRI Comment Status A el wavelengths Response Status C P78 ETRI Comment Status A	L11 L11 eter should be Sig	# <u>512</u> <i>conse</i> naling rate (range)

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/ 141 SC 141.5.2 SORT ORDER: Clause, Subclause, page, line

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IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 141	SC 141.6.1	P 82	L 12	# 514	C/ 141 SC 14	1.7.13.2	P 89	L 26	# 517
.ee, Han H	lyub	ETRI			Lee, Han Hyub		ETRI		
Comment		Comment Status A			Comment Type		ment Status A		
	g Unit of channe	wavelengths			TP4 should be c	change to 1P4 [i	1		
Suggested Insert '	<i>Remedy</i> nm' as Unit				SuggestedRemedy Change TP4 to	TP4 [i]			
Response ACCEI	PT.	Response Status C			Response ACCEPT IN PR	•	onse Status C		
C/ 141	SC 141.6.1	P 82	L18	# 515	Change per com	nment and also	change TP4 to TP4	[i] in 141.7.13.2	
Lee, Han H	lyub	ETRI			C/ 141 SC 14	1.10.4.1	P 98	L 24	# 602
Comment		Comment Status A			Anslow, Pete		Ciena		
Missing	g Unit of Average	e launch power, each chann	el (max)		Comment Type	T Com	ment Status A		
Suggested Insert '	<i>Remedy</i> dBm' as Unit				Comment #101 for items with sta "M" change the	atus of:	arified the rules for t	he PICS "Support	" column:
Response ACCEI	PT.	Response Status C			"O" change the "Something:M" of	Support entry to change the Supp	• "Yes [] No []" port entry to "Yes []		
C/ 141	SC 141.6.1	P83	L11	# 516	"O.Number" cha	ange the Suppor	port entry to "Yes [] t entry to "Yes [] No t entry to "Yes [] No	o[]"	
Lee, Han F		ETRI			SuggestedRemedy				
Comment To be o		Comment Status A ther tables, the first parameter	er should be Sig	<i>consent</i> naling rate (range)			hange the entry to " nge the entry to "Yes		
Suggested	Remedy				Response	Respo	onse Status C		
Chang	e the order of Ch	annel wavelength ranges ar	nd Signaling rate		ACCEPT.				
Response		Response Status C			C/ 142 SC 14	2.1.1.2	P111	L 40	# 507
ACCE	21.				Hajduczenia, Marek		Charter Com	-	
					Comment Type		ment Status A		conser
					51		e used in this clause	e" - well, it is not j	
					SuggestedRemedy				
					Change to "the f	following conver	ntions are used:"		
					enange te the	-			
					Response	Respo	onse 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/ 142 SC 142.1.1.2

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 142	SC 142.1.1.6	P115	L 28	# 508
Hajduczer	nia, Marek	Charter Corr	munications	
Comment	Туре Е	Comment Status A		consen
	te diagrams used this clause	in this clause make extens	ive use of first-in,	first-out" - well, not
Suggested Chang		ms make extensive use of	first-in, first-out"	
Response ACCE		Response Status C		
C/ 142	SC 142.1.3	P116	L 5	# 611
Kramer, G	ilen	Broadcom		
Comment	Туре Т	Comment Status A		post-deadline
		vs 3 sync patterns was onl DLT may send one less SY		

SP2 are the same, the OLT may send one less SYNC_PATTERN MPCPDU per discovery attempt. This saving of downstream bandwidth is negligible, but its adds complexity to ONU parsing and processing. Also it creates ambiguity wrt the SPLength fields. If OLT sent SP Count to 2, but in DISCOVERY it had 3 non zero lengths, what should ONU trust?

SuggestedRemedy

Simplyfy the protocol by always requiring 3 SYNC_PATTERN messages, even if SP1 and SP2 patterns are the same.

The specific changes are shown in kramer_3ca_10_0919.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement changes per

http://www.ieee802.org/3/ca/public/meeting_archive/2019/09/kramer_3ca_10_0919.pdf

In Figure 142-4, delete "TP" from under "EBD", and change "FEC-unprotected area" to "Terminating sequence" at the end of the burst, and at the start of the burst call it "Burst synchronization sequence"

C/ 142	SC	142.1.3.1	P116	L 49	# 541
Lynskey, E	ric		Broadcom		
Comment 7	Гуре	т	Comment Status A		

The SP1 is written with its LSB on the left, and MSB on the right. The bit order should be specified, similar to how it was done in Clause 76.

SuggestedRemedy

The transmission bit sequence is binary 1 followed by:

Response Response Status C

ACCEPT IN PRINCIPLE.

The proposed solution includes two repeated bits which will remain even in the balanced mode.

Change

The SP1 synchronization pattern zone covers Ton, Trx_settling, and TCDR intervals and has the value of 0x1-(55)32.

То

The SP1 synchronization pattern zone covers T_{on}, T_{rx_settling}, and T_{CDR} intervals and has the value of 0x1-(AA)₃₂. The transmission bit sequence consists of 257 bits of alternating 1s and 0s, starting with 1.

C/ 142 SC 142.1.3.1 Page 8 of 23 9/17/2019 11:11:08 AM

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

/ 142 SC 142	2.1.3.1	P116	L 52	# <u>5</u> 76
framer, Glen		Broadcom		
comment Type T	R Comm	nent Status A		SBL
		eeds further clarific er as LSB to MSB.	ation. For variou	s numeric constants in
using BD and SF + <inv>SP[64], s http://www.ieee8</inv>	P values defined see slide 11 in 802.org/3/ca/publ	in 802.3av(SBD25 lic/meeting_archive/	7 = 1 + BD[64] + /2018/01/kramer) pattern is constructed SP[64] + <inv>BD[64] _3ca_2_0118.pdf. The ansmitted LSB first.</inv>
uggestedRemedy				
There are two op	otions:			
#1) To claryfy SI	BD transmission	order, add a binary	sequence, as it	was done in 802.3av.
#2) Don't define	SBD value in 80	2.3ca, jusr referenc	e SP and BD in	802.3av.
		1. Both options are	shown in kramer	_3ca_7_0919.pdf
Response ACCEPT IN PRI Use option #1 pe	Respor INCIPLE. er 802.org/3/ca/publ	nse Status C		_3ca_7_0919.pdf
Response ACCEPT IN PRI Use option #1 pe http://www.ieee8	Respon INCIPLE. er 102.org/3/ca/publ SP3.	nse Status C		
ACCEPT IN PRI ACCEPT IN PRI Use option #1 pe http://www.ieee8 change SP2 to S	Respon INCIPLE. er 102.org/3/ca/publ SP3.	nse Status C	/2019/09/kramer	_3ca_7_0919.pdf, but
ACCEPT IN PRI Use option #1 pe http://www.ieee8 change SP2 to S	Respon INCIPLE. er 802.org/3/ca/publ 8P3. 2.1.3.1	nse Status C lic/meeting_archive, P116	/2019/09/kramer	_3ca_7_0919.pdf, but
ACCEPT IN PRI Use option #1 pe http://www.ieee8 change SP2 to S 7 142 SC 142 ynskey, Eric comment Type T The SBD is writte	Respon INCIPLE. er 302.org/3/ca/publ SP3. 2.1.3.1 7 Comm en with its LSB c	nse Status C lic/meeting_archive, P116 Broadcom nent Status A	/2019/09/kramer_ 	_3ca_7_0919.pdf, but # <u>540</u>
ACCEPT IN PRI Use option #1 pe http://www.ieee8 change SP2 to S 7 142 SC 142 ynskey, Eric comment Type T The SBD is writte	Respon INCIPLE. er 302.org/3/ca/publ SP3. 2.1.3.1 7 Comm en with its LSB c	nse Status C lic/meeting_archive, P116 Broadcom nent Status A on the left, and MSE	/2019/09/kramer_ 	_3ca_7_0919.pdf, but # <u>540</u> <i>SBL</i>
ACCEPT IN PRI Use option #1 pe http://www.ieee8 change SP2 to S 7 142 SC 142 ynskey, Eric comment Type T The SBD is writte specified, similar uggestedRemedy The transmission 1111 1101 0000 1101 0110 0001 0000 0010 1111	Respon INCIPLE. er 302.org/3/ca/publ SP3. 2.1.3.1 r comment en with its LSB c r to how it was do n bit sequence is 0010 0001 1000 1111 0001 1011 1101 1110 0111	nse Status C lic/meeting_archive. P116 Broadcom nent Status A on the left, and MSE one in Clause 76. s binary 1 followed b 0 1010 0111 1010 0 1 0100 1000 0001 1 1 0101 1000 0101 1	/2019/09/kramer <i>L</i> 54 3 on the right. Th by: 011 1001 0010 1 011 0001 1010 0 100 0110 1101 0	_3ca_7_0919.pdf, but # <u>540</u> <i>SBL</i>
ACCEPT IN PRI Use option #1 pe http://www.ieee8 change SP2 to S 7 142 SC 142 ynskey, Eric comment Type T The SBD is writte specified, similar uggestedRemedy The transmission 1111 1101 0000 1101 0110 0001 0000 0010 1111	Respon INCIPLE. er 302.org/3/ca/publ SP3. 2.1.3.1 r c comm en with its LSB c r to how it was do n bit sequence is 0010 0001 1000 1111 0011 1011 1000 1110 0100	nse Status C lic/meeting_archive. P116 Broadcom nent Status A on the left, and MSE one in Clause 76. s binary 1 followed b 0 1010 0111 1010 0 1 0100 1000 0001 1 1 0101 1000 0101 1	/2019/09/kramer <i>L</i> 54 3 on the right. Th by: 011 1001 0010 1 011 0001 1010 0 100 0110 1101 0	_3ca_7_0919.pdf, but # <u>540</u> SBI the bit order should be 101 1101 1001 1010 1010 0111 1101 0101 1010 0010 0
ACCEPT IN PRI Use option #1 pe http://www.ieee8 change SP2 to S 7 142 SC 142 ynskey, Eric comment Type T The SBD is writh specified, similar tuggestedRemedy The transmission 1111 1101 0000 1101 0110 0011 0000 0010 1111 0010 1001 1110	Respon INCIPLE. er 302.org/3/ca/publ 5P3. 2.1.3.1 7 Comm en with its LSB of r to how it was do n bit sequence is 0010 0001 1000 1111 0001 1011 1001 1110 0110 Respon	nse Status C Iic/meeting_archive, P116 Broadcom ment Status A on the left, and MSE one in Clause 76. S binary 1 followed to 0 1010 0111 1010 0 1 0100 1000 0001 1 0 1011 0101 1 1110 0	/2019/09/kramer <i>L</i> 54 3 on the right. Th by: 011 1001 0010 1 011 0001 1010 0 100 0110 1101 0	_3ca_7_0919.pdf, but # <u>540</u> SBI the bit order should be 101 1101 1001 1010 1010 0111 1101 0101 1010 0010 0
ACCEPT IN PRI Use option #1 pe http://www.ieee8 change SP2 to S 7 142 SC 142 ynskey, Eric comment Type T The SBD is writt specified, similar tuggestedRemedy The transmission 1111 1101 0000 1101 0110 1111 0010 1001 1110	Respon INCIPLE. er 302.org/3/ca/publ SP3. 2.1.3.1 r comm en with its LSB c r to how it was do n bit sequence is 0010 0001 1000 1111 0001 1011 1000 1110 0100 Respon NCIPLE.	nse Status C Iic/meeting_archive, P116 Broadcom ment Status A on the left, and MSE one in Clause 76. S binary 1 followed to 0 1010 0111 1010 0 1 0100 1000 0001 1 0 1011 0101 1 1110 0	/2019/09/kramer <i>L</i> 54 3 on the right. Th by: 011 1001 0010 1 011 0001 1010 0 100 0110 1101 0	_3ca_7_0919.pdf, but # <u>540</u> SBI the bit order should be 101 1101 1001 1010 1010 0111 1101 0101 1010 0010 0

	SC 142.2.2	P 119	L12	# 499
Hajduczenia	, Marek	Charter Con	nmunications	
Comment Ty	/pe E	Comment Status A		consent
		uld be "64B/66B Encoder" (hould be "LDPC FEC Enco		
SuggestedR	emedy			
per com	ment			
Response		Response Status C		
ACCEP	Т.			
C/ 142	SC 142.2.2	P119	L 23	# 498
Hajduczenia	i, Marek	Charter Con	nmunications	
Comment Ty	/pe E	Comment Status A		consent
		of XBUFFER. There are 4 t I believe to be the right ca		FER and 13 instances
SuggestedR	emedy			
Change Figure 1	· · ·	ap sensitive) of XBUFFER	to xBuffer (all seen	n to be limited to
Response ACCEP ⁻	Т.	Response Status C		
C/ 142	SC 142.2.2	P119	L 33	# 500
Hajduczenia	, Marek	Charter Con	nmunications	
Comment Ty	/pe E	Comment Status A		consent
Comment ry				
,	believe INPUT_	_FIFO and TX_FIFO exist (a	are defined) anymo	ore.
,	_	FIFO and TX_FIFO exist (a	are defined) anymc	re.
l do not S <i>uggestedR</i> Change	_	o InputFifo	are defined) anymc	re.
l do not S <i>uggestedR</i> Change	emedy INPUT_FIFO to	o InputFifo	are defined) anymo	re.
l do not SuggestedR Change Change	lemedy INPUT_FIFO to TX_FIFO to Tx	o InputFifo Fifo	are defined) anymo	re.

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/ 142 SC 142.2.2

Approved Responses IEEE P802.3ca D

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 142 SC 142.2									
00 142.2	2.4.1 <i>P</i> 120	L 16	# 577	C/ 142	SC 142.2.4.2	P 12	3 <i>l</i>	L11	# 580
Wienckowski, Natalie	General Moto	ors		Wienckows	ki, Natalie	Gener	al Motors		
Comment Type E	Comment Status A		consent	Comment T	/pe E	Comment Status	Α		consei
instead of commas	improves clarity, follow the IEEE s between numbers in tens or hur he groups should be separated b	ndreds of thousa	nds (e.g., 62 000, 100	instead	of commas bet	oves clarity, follow the ween numbers in tens roups should be sepa	or hundreds	of thousand	ds (e.g., 62 000, 100
SuggestedRemedy				SuggestedF	emedy				
Change: = 3072 × To: = 3 072 × 17 6				Change To: 14 3					
Response	Response Status C			Response		Response Status	с		
ACCEPT.				ACCEP	Т.				
C/ 142 SC 142.2	2.4.2 P123	L 8	# 578	C/ 142	SC 142.2.4.2	P 12	3 <i>I</i>	L17	# 581
Wienckowski, Natalie	General Moto	ors		Wienckows	ki, Natalie	Genera	al Motors		
Comment Type E	Comment Status A		consent	Comment T	/pe E	Comment Status	Α		consei
000, but 4000). T dash. SuggestedRemedy	he groups should be separated b	y a space, and r	ot a comma, period, or	dash.	, -	roups should be separ	rated by a spa	ace, and not	t a comma, period, or
Change: 14592 To: 14 592				SuggestedF Change To: 16 S	: 16962				
Change: 14592 To: 14 592 Also on P123 L12				Change To: 16 s Response	: 16962 62	Response Status	с		
Change: 14592 To: 14 592	Response Status C			Change To: 16 S	: 16962 62	Response Status	с		
Change: 14592 To: 14 592 Also on P123 L12 <i>Response</i> ACCEPT.	Response Status C	L10	# 579	Change To: 16 s Response	: 16962 62	Response Status	с		
Change: 14592 To: 14 592 Also on P123 L12 Response ACCEPT.	Response Status C	-	# 579	Change To: 16 s Response	: 16962 62	Response Status	с		
Change: 14592 To: 14 592 Also on P123 L12 Response ACCEPT. C/ 142 SC 142.2	Response Status C 2.4.2 P123	-	# <u>579</u> consent	Change To: 16 s Response	: 16962 62	Response Status	с		
Change: 14592 To: 14 592 Also on P123 L12 Response ACCEPT. C/ 142 SC 142.2 Wienckowski, Natalie Comment Type E In text, where this instead of commas 000, but 4000). T dash.	Response Status C 2.4.2 P123 General Moto	ors Editorial Style M ndreds of thousa	<i>consent</i> anual: Use spaces nds (e.g., 62 000, 100	Change To: 16 s Response	: 16962 62	Response Status	c		
Change: 14592 To: 14 592 Also on P123 L12 Response ACCEPT. Cl 142 SC 142.2 Wienckowski, Natalie Comment Type E In text, where this i instead of commas 000, but 4000). T dash. SuggestedRemedy Change: 17664	Response Status C 2.4.2 P123 General Moto Comment Status A improves clarity, follow the IEEE s between numbers in tens or hur	ors Editorial Style M ndreds of thousa	<i>consent</i> anual: Use spaces nds (e.g., 62 000, 100	Change To: 16 s Response	: 16962 62	Response Status	c		
Change: 14592 To: 14 592 Also on P123 L12 Response ACCEPT. Cl 142 SC 142.2 Wienckowski, Natalie Comment Type E In text, where this i instead of commas 000, but 4000). T dash. SuggestedRemedy Change: 17664 To: 17 664	Response Status C 2.4.2 P123 General Moto Comment Status A improves clarity, follow the IEEE s between numbers in tens or hur he groups should be separated b	ors Editorial Style M ndreds of thousa	<i>consent</i> anual: Use spaces nds (e.g., 62 000, 100	Change To: 16 s Response	: 16962 62	Response Status	с		
Change: 14592 To: 14 592 Also on P123 L12 Response ACCEPT. Cl 142 SC 142.2 Wienckowski, Natalie Comment Type E In text, where this i instead of commas 000, but 4000). T dash. SuggestedRemedy Change: 17664	Response Status C 2.4.2 P123 General Moto Comment Status A improves clarity, follow the IEEE s between numbers in tens or hur	ors Editorial Style M ndreds of thousa	<i>consent</i> anual: Use spaces nds (e.g., 62 000, 100	Change To: 16 s Response	: 16962 62	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/ 142 SC 142.2.4.2 Page 10 of 23 9/17/2019 11:11:08 AM

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 142	SC 142.2.4.3	P 123	L 49	# 550	C/ 142	SC 142.2	.4.3	P123	L 50	# 551
Laubach,	Mark	Broadcom			Laubach,	Mark		Broadcom		
Comment	Туре Т	Comment Status A			Comment	Туре Т	C	Comment Status A		
Chang D2.0.	ge to improve clari	ty based on feedback from p	revious comme	nt resolution against	Chang D2.0.	je to improve	clarity b	ased on feedback from pre	evious comme	ent resolution against
Suggested	Remedy				Suggested	Remedy				
	new paragraph af ses here":	ter sub-clause title and befor	e paragraph be	ginning with "For the	Replac	ce paragraph	beginnir	ng with "For the purposes h	nere" with the	following paragraph:
					For the	e nurnoses h	ere [,] "De	interleaver" refers to the m	anning from t	ransmitted sequence to

The Interleaver and De-interleaver are realized by using Omega Networks and Reverse-Omega Networks. An Omega network is a multistage interconnection network that uses multiple stages of switches. At each stage, the switches can be controlled independently to "pass-through" or "cross". The outputs from each stage are connected to the inputs of the next stage using an interconnection system. The details of interconnection and switch programming are shown in Figure 142-9.

Response	Response Status	С	
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ACCEPT IN PRINCIPLE.

Insert new paragraph after sub-clause title and before paragraph beginning with "For the purposes here":

The Interleaver and De-interleaver are realized by using Omega Networks and Reverse-Omega Networks. An Omega network is a multi-stage interconnection network that uses multiple stages of switches. At each stage, the switches may be controlled independently to "pass-through" or "cross". The outputs from each stage are connected to the inputs of the next stage using an interconnection system. The details of interconnection and switch programming are shown in Figure 142-9. For the purposes here: "De-interleaver" refers to the mapping from transmitted sequence to encoding/decoding sequence (including user and parity). This is implemented using "Reverse-Omega (R->L)" (i.e., data input from the right side and output from the left). "Interleaver" refers to the mapping from encoding/decoding sequence to transmitted sequence. This is implemented as "Omega (L->R)" (i.e., data input from the left side and output from the right). Note that the Interleaver and De-interleaver area reverse mapping (permutation) of each other. That is, the Omega and Reverse-Omega Networks are just the reverse of the data flow of each other.

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace paragraph beginning with "For the purposes here" with the following paragraph:

"De-interleaver" refers to the mapping from transmitted sequence to encoding/decoding sequence (including user and parity). This is implemented using "Reverse-Omega (R->L)" (i.e., data input from the right side and output from the left). "Interleaver" refers to the mapping from encoding/decoding sequence to transmitted sequence. This is implemented as "Omega (L->R)" (i.e., data input from the left side and output from the right). Note that the Interleaver and De-interleaver area reverse mapping (permutation) of each other. That is, the Omega and Reverse-Omega Networks are just the reverse of the data flow of each other.

C/ 142	SC 142.2.4.3	P 127	L 1	# 548
Laubach, N	Mark	Broadcom		

Comment Type T Comment Status A

Change to improve clarity based on feedback from previous comment resolution against D2.0.

SuggestedRemedy

Change "57 independent user interleavers" to "57 independent user omega networks"

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "57 independent user interleavers" to "57 independent user Omega Networks"

Make the capitalization of "Omega Network" consistent in the text and figures.

TYPE: TR/technical required ER/editorial required GR/gener	al required T/technical E/editorial G/general	C/ 142	Page 11 of 23
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 142.2.4.3	9/17/2019 11:11:09 AM
SORT ORDER: Clause, Subclause, page, line			

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 142 SC 142.2.4.3 P128 L48 # 549	Cl 142 SC 142.2.5.3 P133 L35 # 563
aubach, Mark Broadcom	Kramer, Glen Broadcom
Comment Type T Comment Status A	Comment Type TR Comment Status A
Change to improve clarity based on feedback from previous comment resolution against D2.0.	Definition of ResetScrambler() function is wrong. We don't reste to IEI_EQ anomore. Also the definition said that function erstes both scrambler and descrambler. This is not correct It only resets one, depending on whether it is called in the ONU or the OLT.
uggestedRemedy	
Change "10 independent parity Interleavers" to "10 independent parity omega networks"	SuggestedRemedy Use the following definition of ResetScrambler() function in 142.2.5.3:
Pesponse Response Status C	
ACCEPT IN PRINCIPLE.	ResetScrambler()
Change "10 independent parity Interleavers" to "10 independent parity Omega Networks"	Description: This function resets the scrambler to the value of 0x3-(FF) ₇ , i.e each of the bits S0 through S57 of the scrambler shift register is set to 1 (see Figure 49–
C/ 142 SC 142.2.5.3 P133 L24 # 560	2) Replace the definition of ResetScrambler() function in 142.3.5.3 with a new function
framer, Glen Broadcom	ResetDescrambler
Comment Type T Comment Status A In D2.1, we have renamed FecDecode to PassToFecDecoder (see comment #358) to more accurately reflect the behavior of the function. We should do the same with its counterpart function FecEncode. These functions do not perform any action of encoding or decoding (which take relatively long time in LDPC). These finctions only pass the data from one functional block to another and return immediately.	ResetDescrambler() Description: This function resets the descrambler to the value of 0x3-(FF) ₇ , i.e., each of the bits S0 through S57 of the descrambler shift register is set to 1 (see Figu 49–10). 3) In SD 142-18, replace ResetScrambler() with ResetDescrambler().
uggestedRemedy	
Rename FecEncode to PassToFecEncoder in 142.2.5.3 and in SD 142-10, Also move the lines that set TxInput<256:0> and TxInput<257> to be next to each other. The exact changes are shown in kramer_3ca_3_0919.pdf.	4) In 142.2.2, replace the sentence "In the ONU, at the beginning of each burst, the scrambler is initialized with the value of 0x3-(FF)7, i.e., each of the bits S0 through S57 is set to 1 (see Figure 49–8)."
Rename FecEncode to PassToFecEncoder in 142.2.5.3 and in SD 142-10, Also move the lines that set TxInput<256:0> and TxInput<257> to be next to each other.	scrambler is initialized with the value of 0x3-(FF)7, i.e., each of the bits S0 through S57 is
Rename FecEncode to PassToFecEncoder in 142.2.5.3 and in SD 142-10, Also move the lines that set TxInput<256:0> and TxInput<257> to be next to each other. The exact changes are shown in kramer_3ca_3_0919.pdf. Response Response Status	 scrambler is initialized with the value of 0x3-(FF)7, i.e., each of the bits S0 through S57 is set to 1 (see Figure 49–8)." with "In the ONU, at the beginning of each burst, the scrambler is reset to a known initialization value (see the definition of ResetScrambler() function in 142.2.5.3)." 5) In 142.3.3, replace the sentence "In the OLT, at the beginning of each burst, the descrambler is initialized with the value of 0x3-(FF)7, i.e., each of the bits S0 through S57 is set to 1 (see Figure 49–8)." with
Rename FecEncode to PassToFecEncoder in 142.2.5.3 and in SD 142-10, Also move the lines that set TxInput<256:0> and TxInput<257> to be next to each other. The exact changes are shown in kramer_3ca_3_0919.pdf. Response Response Status C ACCEPT. If 142 SC 142.2.5.3 P133 L32 # 555 Gramer, Glen Broadcom Comment Type T Comment Status A Definition of function PassToPMA(v) mentions PMA_UNITDATA[i].request(v), which is in	 scrambler is initialized with the value of 0x3-(FF)7, i.e., each of the bits S0 through S57 is set to 1 (see Figure 49–8)." "In the ONU, at the beginning of each burst, the scrambler is reset to a known initializatio value (see the definition of ResetScrambler() function in 142.2.5.3)." 5) In 142.3.3, replace the sentence "In the OLT, at the beginning of each burst, the descrambler is initialized with the value of 0x3-(FF)7, i.e., each of the bits S0 through S57 is set to 1 (see Figure 49–8)."
Rename FecEncode to PassToFecEncoder in 142.2.5.3 and in SD 142-10, Also move the lines that set TxInput<256:0> and TxInput<257> to be next to each other. The exact changes are shown in kramer_3ca_3_0919.pdf. Response Response Status ACCEPT. C At 142 SC 142.2.5.3 P133 L32 Accept. Broadcom Comment Type T Comment Type T Comment Status A Definition of function PassToPMA(v) mentions PMA_UNITDATA[i].request(v), which is in a different clause. A reference would be very helpful here.	 scrambler is initialized with the value of 0x3-(FF)7, i.e., each of the bits S0 through S57 is set to 1 (see Figure 49–8)." with "In the ONU, at the beginning of each burst, the scrambler is reset to a known initializatio value (see the definition of ResetScrambler() function in 142.2.5.3)." 5) In 142.3.3, replace the sentence "In the OLT, at the beginning of each burst, the descrambler is initialized with the value of 0x3-(FF)7, i.e., each of the bits S0 through S57 is set to 1 (see Figure 49–8)." with "In the OLT, at the beginning of each burst, the descrambler is reset to a known
Rename FecEncode to PassToFecEncoder in 142.2.5.3 and in SD 142-10, Also move the lines that set TxInput<256:0> and TxInput<257> to be next to each other. The exact changes are shown in kramer_3ca_3_0919.pdf. Response Response Status C ACCEPT. If 142 SC 142.2.5.3 P133 L32 # 555 Gramer, Glen Broadcom Comment Type T Comment Status A Definition of function PassToPMA(v) mentions PMA_UNITDATA[i].request(v), which is in	 scrambler is initialized with the value of 0x3-(FF)7, i.e., each of the bits S0 through S57 is set to 1 (see Figure 49–8)." "In the ONU, at the beginning of each burst, the scrambler is reset to a known initialization value (see the definition of ResetScrambler() function in 142.2.5.3)." 5) In 142.3.3, replace the sentence "In the OLT, at the beginning of each burst, the descrambler is initialized with the value of 0x3-(FF)7, i.e., each of the bits S0 through S57 is set to 1 (see Figure 49–8)." with "In the OLT, at the beginning of each burst, the descrambler is reset to a known initialization value (see the definition of ResetScrambler)."
Rename FecEncode to PassToFecEncoder in 142.2.5.3 and in SD 142-10, Also move the lines that set TxInput<256:0> and TxInput<257> to be next to each other. The exact changes are shown in kramer_3ca_3_0919.pdf. Response Response Status ACCEPT. C A142 SC 142.2.5.3 P133 L32 # 555 Kramer, Glen Broadcom Comment Type T Comment Status A Definition of function PassToPMA(v) mentions PMA_UNITDATA[i].request(v), which is in a different clause. A reference would be very helpful here. SuggestedRemedy	 scrambler is initialized with the value of 0x3-(FF)7, i.e., each of the bits S0 through S57 is set to 1 (see Figure 49–8)." with "In the ONU, at the beginning of each burst, the scrambler is reset to a known initialization value (see the definition of ResetScrambler() function in 142.2.5.3)." 5) In 142.3.3, replace the sentence "In the OLT, at the beginning of each burst, the descrambler is initialized with the value of 0x3-(FF)7, i.e., each of the bits S0 through S57 is set to 1 (see Figure 49–8)." with "In the OLT, at the beginning of each burst, the descrambler is reset to a known initialization value (see the definition of ResetDescrambler() function in 142.3.5.3)." <i>Response</i> 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/ 142 SC 142.2.5.3

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 142 SC 142.3.5.1	P139	L16	# 582	C/ 142	SC 142.4	P144	L 47	# 564
Vienckowski, Natalie	General Motors			Kramer, Gle	en	Broadcor	n	
Comment Type ER	Comment Status A			Comment T	Гуре Т	Comment Status A		
instead of commas betwee	s clarity, follow the IEEE Edi on numbers in tens or hundre os should be separated by a	eds of thousands	s (e.g., 62 ['] 000, 100	PMA. Ir	nstead it focus lowing text is c	is out of place. This section as only of the deifferential confusing and serves no pu	encoding, which is urpose:	a small part of PMA.
SuggestedRemedy				"(output referend		t changes to succeeding i	nput values rather th	han in respect to a given
Change: 16,962 To: 16 962				SuggestedF	-			
	Response Status C			Use the	e following text			
ACCEPT.						serial PMD service interface		
C/ 142 SC 142.3.5.4	P144	L 1	# 558	Nx25G-	-EPON operat	wide interface of the PCS es over multiple channels, the transmit data path and	the PMA sublayer i	includes multiple
Kramer, Glen	Broadcom							
Comment #485 against D2	Comment Status A 2.0 was correct. The state Gl s 257 bit times to execute. W			encodin	ng option (see	rection (from the OLT to th 142.4.2 and 142.4.3). This ivers at the ONUs.	,.	
exit conditions from this blo	ock are tested. This causes to ultaneously. So, we need to	the SignalFail ar	nd MatchFound	Response ACCEP	PT IN PRINCIF	Response Status C PLE.		
exit conditions from this blo conditions to be tested sim conditions evaluate to true. SuggestedRemedy	ock are tested. This causes to ultaneously. So, we need to .	the SignalFail ar handle the case	nd MatchFound e when both	ACCEP	PT IN PRINCIF	PLE.		
exit conditions from this blo conditions to be tested sim conditions evaluate to true. uggestedRemedy change the State diagram	ock are tested. This causes to ultaneously. So, we need to	the SignalFail ar handle the case	nd MatchFound e when both	ACCEP Use the The PM 141.3.4 Nx25G- identica In the d encodin	e following text IA adopts the I) to the 257-bi EPON operat al instances of Iownstream di ng option (see	PLE.	S (PMA_UNITDATA the PMA sublayer i d/or the receive data the ONUs), the PMA	a, see 142.4.1). Where includes multiple a path. includes a differential
exit conditions from this blo conditions to be tested sim conditions evaluate to true. SuggestedRemedy change the State diagram Response	bock are tested. This causes to nultaneously. So, we need to 142-15 as shown in kramer_	the SignalFail ar handle the case	nd MatchFound e when both	ACCEP Use the The PM 141.3.4 Nx25G- identica In the d encodin	e following text IA adopts the I) to the 257-bi EPON operat al instances of Iownstream di ng option (see	PLE. serial PMD service interfact t wide interface of the PCS es over multiple channels, the transmit data path and rection (from the OLT to the 142.4.2 and 142.4.3). This ivers at the ONUs.	S (PMA_UNITDATA the PMA sublayer i d/or the receive data the ONUs), the PMA	a, see 142.4.1). Where includes multiple a path. includes a differential
exit conditions from this blo conditions to be tested sim conditions evaluate to true. <i>uggestedRemedy</i> change the State diagram <i>Response</i>	bock are tested. This causes to nultaneously. So, we need to 142-15 as shown in kramer_	the SignalFail ar handle the case	nd MatchFound e when both	ACCEP Use the The PM 141.3.4 Nx25G- identica In the d encodin lower ba	A adopts the to the 257-bi- EPON operat al instances of downstream di ng option (see andwidth rece SC 142.4.1	PLE. serial PMD service interfact t wide interface of the PCS es over multiple channels, the transmit data path and rection (from the OLT to the 142.4.2 and 142.4.3). This ivers at the ONUs.	S (PMA_UNITDATA the PMA sublayer i d/or the receive data e ONUs), the PMA s encoding techniqu	a, see 142.4.1). Where includes multiple a path. includes a differential the facilitates the use of
exit conditions from this blo conditions to be tested sim conditions evaluate to true. <i>uggestedRemedy</i> change the State diagram <i>esponse</i>	bock are tested. This causes to nultaneously. So, we need to 142-15 as shown in kramer_	the SignalFail ar handle the case	nd MatchFound e when both	ACCEP Use the The PM 141.3.4 Nx25G- identica In the d encodin lower ba C/ 142 Kramer, Gle Comment T	A adopts the to the 257-bi- EPON operat al instances of downstream di ng option (see andwidth rece SC 142.4.1 en <i>Type</i> E	PLE. serial PMD service interfact t wide interface of the PCS es over multiple channels, the transmit data path and rection (from the OLT to the 142.4.2 and 142.4.3). This ivers at the ONUs. 1.1 P146	S (PMA_UNITDATA the PMA sublayer i d/or the receive data the ONUs), the PMA s encoding techniqu <i>L</i> 52	a, see 142.4.1). Where includes multiple a path. includes a differential le facilitates the use of # <u>566</u> <i>conse</i>
exit conditions from this blo conditions to be tested sim conditions evaluate to true. SuggestedRemedy change the State diagram Response	bock are tested. This causes to nultaneously. So, we need to 142-15 as shown in kramer_	the SignalFail ar handle the case	nd MatchFound e when both	ACCEP Use the The PM 141.3.4 Nx25G- identica In the d encodin lower ba <i>Cl</i> 142 Kramer, Gle <i>Comment T</i> In "PCS <i>SuggestedF</i>	A adopts the b) to the 257-bi- EPON operat al instances of downstream di ng option (see andwidth rece SC 142.4.1 en <i>Type</i> E S Transmit Sta	PLE. serial PMD service interfact t wide interface of the PCS es over multiple channels, the transmit data path and rection (from the OLT to the 142.4.2 and 142.4.3). This ivers at the ONUS. 1.1 P146 Broadcor <i>Comment Status</i> A the Diagram", the "state diagonal content of the state diagonal con	S (PMA_UNITDATA the PMA sublayer i d/or the receive data the ONUs), the PMA s encoding techniqu <i>L</i> 52	a, see 142.4.1). Where includes multiple a path. includes a differential the facilitates the use of # <u>566</u> <i>conse</i>

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 142 SC 142.4.1.	2.1 P146	L 45	# 603	C/ 143	SC 143.3.1	.2.3	P 165	L 36	# 509
Anslow, Pete	Ciena			Hajducze	nia, Marek		Charter Com	nunications	
Comment Type E	Comment Status A		consen	comment	Туре Е	Comment	Status A		consent
"Figure 142-15" shou	ld be a cross-reference								g, etc. but right now it
SuggestedRemedy					s that primitives sed, in others it i		nconsistently. I	n some locations	s, the whole primitive is
0 0	15" to be a cross-reference			Suggeste	dRemedy				
Response ACCEPT.	Response Status C			For co whole		ems a better app	proach would b	e to italicize nam	es of primitives as a
C/ 142 SC 142.4.2	P148	L1	# 546	Response ACCE		Response S	Status C		
Powell, William	Nokia			C/ 143	SC 143.3.3	2	P170	L 32	# 510
Comment Type T	Comment Status A pressed concern over this sec	tion		-		.5	Charter Com		# 510
	aling with serial bits or 257b ve			•	nia, Marek	0		nunications	
	142-19 Figure output going to		ly in the PMA)	Comment	51	Comment			consent
SuggestedRemedy				•	•	application spec	CITIC		
Implement the propose powell_3ca_1_0919.pt	sed Fig. 142-19 and 142-20 ch odf	anges shown in	RED in	Suggester Chang	<i>dRemedy</i> ge to "applicatio	on-specific"			
Response	Response Status C			Response	9	Response S	Status C		
ACCEPT.				ACCE	EPT.				
C/ 142A SC 142A.2	P 266	L 22	# 534	C/ 143	SC 143.3.3	.4	P170	L 36	# 537
Lynskey, Eric	Broadcom			Lynskey,	Eric		Broadcom		
Comment Type T	Comment Status A			Comment	21	Comment			Encryption
Table 142A-6 shows	the bits Post Interleaver.			Add E	Encryption Enab	le and Encryptic	on Key variable	s in the correct a	lphabetical order.
SuggestedRemedy				Suggeste	dRemedy				
Change Pre to Post.				E					
Response	Response Status C				integer	d for encryption.			
ACCEPT IN PRINCIF	PLE.			K	ipiion. Reserved	a for encryption.			
					integer				
	nt + change "Pre Interleaver" te nterleaver" in Annex 142A.	o "pre-Interleave	" + change "Post	Descr	ription: Reserved	d for encryption.			
inteneaver to post-in				Response)	Response S	Status C		
				ACCE	EPT IN PRINCIP	PLE.			
				See c	omment #536				

C/ 143 SC 143.3.3.4

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

/ 143	SC 1	43.3.3.4	P171	L 41	# 547		C/ 143	SC 143	.3.3.5	P 172	L 20	# 568
owell, Wi	lliam		Nokia				Kramer, G	len		Broadcom		
omment	Туре	Е	Comment Status A			consent	Comment	Туре ТЕ	R Con	nment Status A		
Curren	lue of th	entence:	e is synchronized to wRc	w and is equal			draft. Suggested	Remedy		e not applied consiste	ently to code frag	ments throughout the
Missin	g prepos	sition "to"					1) Env		er() function,			
aaested	s. Remedy	/							er() function, function, page			
The va -or- The va sponse	lue of th	is variabl	e is synchronized to wRo e is synchronized to wRo <i>Response Status</i> C				4) IsHe 5) IsMi 6) Outµ 7) Proo 8) Reg 9) Getl	eader() fund saligned() putToMac() cessTimest Allowed va ResponseC	ction, page 1 function, pag	79 e 179 ge 179 on, page 198 227 on, page 249		
Chang	o wordir	a to:					Response		Rest	oonse Status C		
Change wording to The value of this va	0	e is synchronized to wRo	ow and is equal to w	vRow - 1.		•	PT IN PRIN		_			
							- title fr - chang - add " - chang entry ir	ge "=" to "= =" after "<= ge "Assigni n the same	diagram ope =" (equals) :=" (same row) ment operato row "Assigni)	erator (in state di	grams and functions" agrams)" + add a new
									ationTrigger a r potential co		ions to match ne	ew conventions. Scrub
							C/ 143	SC 143	.3.3.5	P 172	L 25	# 535
							Lynskey, E	ric		Broadcom		
							Comment			nment Status A		
							Earlier shown		t, it is stated t	that bit 17 is set to 0 l	by the transmitte	r. That should be
							Suggested	Remedy				
								EnvContH '> = 0; // R		nvStartHeader, add:		
							Response		Resp	oonse Status C		
							ACCE					

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Cl 143 SC 143.3.3.5 P172 L27 # 536	C/ 143 SC 143.3.4.4 P179 L42 # 511
Lynskey, Eric Broadcom	Hajduczenia, Marek Charter Communications
Comment Type T Comment Status A Encry The E and K bits are previously defined in 143.3.2, but there is no way to set either of th bits in the ESH or ECH.	
Suggested Remedy	SuggestedRemedy
In both EnvContHeader and EnvStartHeader, add: hdr<46> = E; // Encryption enable hdr<47> = K; // Encryption Key	Change "octet_index = 0; octet_index < 8," to "octet_index = 0; octet_index < 8;" <i>Response</i> ACCEPT. <i>Response</i> <i>Response</i> <i>Response</i> <i>C</i> <i>ACCEPT</i> .
Response Response Status C ACCEPT IN PRINCIPLE.	C/ 143 SC 143.3.4.4 P180 L7 # 567 Kramer, Glen Broadcom
In both EnvContHeader and EnvStartHeader, add: hdr<46> = EncEnable; // Encryption enabled flag hdr<47> = EncKey; // Encryption key index In Figure 143–10, change "E" to "E - Encryption enabled flag (see EncEnable in	Comment Type T Comment Status A We provided a very precise definition for GetMacOctet function, giving the exact details of how a data octet is constructed from multiple PLS_DATA.requests. But we only have very high-level, impresize definition for the SetMacOctet function. No details are given on how 8
143.3.3.4)", change "K" to "K - Encryption key index (see EncKey in 143.3.3.4)" Add variables in 143.3.3.4 as follows:	bit values are passed to MAC 1 bit at a time. SuggestedRemedy Replace the definition of SetMacOctet with the definition provided in
EncEnable Type: Boolean Description: Encryption enabled flag, not for use by IEEE Std 802.3.	kramer_3ca_5_0919.pdf. Observe the italics and make the links live. <i>Response</i> ACCEPT. Response Status C
EncKey Type: one-bit integer Description: Encryption key index, not for use by IEEE Std 802.3.	C/ 143 SC 143.3.4.5.2 P182 L17 # 538 Lynskey, Eric Broadcom
Cl 143 SC 143.3.3.6.1 P175 L23 # 556 Kramer, Glen Broadcom Comment Type T Comment Status A MCRS Input Process has a transition labelled "LinkId[wCol] != 0x00-00". We have define a names constant for 0x00-00. It is called ESC_LLID. SuggestedRemedy 1) Replace the SD 143-12 with the one shown in kramer_3ca_1_0919.pdf 2) Add the following definition to 143.3.3.3:	Comment Type T Comment Status A Bit ordering in the PROCESS_HEADER state of Figure 143-16 should be flipped. SuggestedRemedy Change to OutEQ<63:48> and OutEQ<39:18>. Response Response Status C ACCEPT.
ESC_LLID See Table 144-1 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/ 143 SC 143.3.4.5.2 Page 16 of 23 9/17/2019 11:11:09 AM

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C/ 143 SC 143.3.4.5.2 P182 L22 # 559	C/ 143 SC 143.4.1.2 P186 L8 # 505	
Kramer, Glen Broadcom	Hajduczenia, Marek Charter Communications	
Comment Type TR Comment Status A	Comment Type ER Comment Status A	
State diagram 143-16 misses a label in a transition from INSERT_PREAMBLE to	Editor's note with no text at this time.	
CHECK_ENV_SIZE	SuggestedRemedy	
SuggestedRemedy Add label UCT		
	Response Response Status C	
Response Response Status C ACCEPT.	ACCEPT IN PRINCIPLE.	
	See comment #608.	
X 143 SC 143.4.1.2 P185 L8 # 608 Kramer, Glen Broadcom	C/ 143 SC 143.5.4.2 P189 L17 # 539	
comment Type TR Comment Status A post-deadline; 143.	Lynskey, Eric Broadcom	
Editor's note requires a new sub-clause 143.4.4 on Asymmetric rate operation to be	Comment Type T Comment Status A	
provided.	Missing PICS. There are four shall statements in 143.4.1.1, but only three PICS entri	ies.
aggestedRemedy	SuggestedRemedy	
 Add sub-clause 143.4.4 as shown in kramer_3ca_8_0919.pdf. Make cross-reference link live 	EPON4 - Channel bonding - 143.4.1.1 - Device supports channel bonding - 50G10G:I 50G25G:M or 50G50G:M - Yes [] N/A []	
 Add sub-clause 143.4.4 as shown in kramer_3ca_8_0919.pdf. Make cross-reference link live Remove editor's note 	EPON4 - Channel bonding - 143.4.1.1 - Device supports channel bonding - 50G10G: 50G25G:M or 50G50G:M - Yes [] N/A [] Response Response Status C	
1) Add sub-clause 143.4.4 as shown in kramer_3ca_8_0919.pdf. 2) Make cross-reference link live 3) Remove editor's note Pesponse Response Status C	EPON4 - Channel bonding - 143.4.1.1 - Device supports channel bonding - 50G10G:I 50G25G:M or 50G50G:M - Yes [] N/A []	
1) Add sub-clause 143.4.4 as shown in kramer_3ca_8_0919.pdf. 2) Make cross-reference link live 3) Remove editor's note esponse Response Status C ACCEPT IN PRINCIPLE.	EPON4 - Channel bonding - 143.4.1.1 - Device supports channel bonding - 50G10G: 50G25G:M or 50G50G:M - Yes [] N/A [] Response Response Status C	
 Add sub-clause 143.4.4 as shown in kramer_3ca_8_0919.pdf. Make cross-reference link live Remove editor's note Response Response Status C ACCEPT IN PRINCIPLE. Add sub-clause 143.4.4 as shown in 	EPON4 - Channel bonding - 143.4.1.1 - Device supports channel bonding - 50G10G: 50G25G:M or 50G50G:M - Yes [] N/A [] Response Response Status C ACCEPT.	
 Add sub-clause 143.4.4 as shown in kramer_3ca_8_0919.pdf. Make cross-reference link live Remove editor's note Response Response Status C ACCEPT IN PRINCIPLE. Add sub-clause 143.4.4 as shown in http://www.ieee802.org/3/ca/public/meeting_archive/2019/09/kramer_3ca_8_0919.pdf, wit the following changes 	EPON4 - Channel bonding - 143.4.1.1 - Device supports channel bonding - 50G10G:1 50G25G:M or 50G50G:M - Yes [] N/A [] Response Response Status ACCEPT. C/ 144 SC 144.3.1.1 P202 L31 Anslow, Pete Ciena Comment Type E Comment Status A	M or
 2) Make cross-reference link live 3) Remove editor's note Response Response Status C ACCEPT IN PRINCIPLE. 1) Add sub-clause 143.4.4 as shown in http://www.ieee802.org/3/ca/public/meeting_archive/2019/09/kramer_3ca_8_0919.pdf, wit the following changes - insert the following sentence before "The usage of the placeholder": "The padding EQ are interleaved with information EQs using the following pattern: - information EQ> <padding eq=""> <information eq=""> <padding eq="">.".</padding></information></padding> - change "2 or 3 EQs" to "alternating 2/3 EQs" - replace "placeholder" with "padding" 	EPON4 - Channel bonding - 143.4.1.1 - Device supports channel bonding - 50G10G:1 50G25G:M or 50G50G:M - Yes [] N/A [] Response Response Status C ACCEPT. C/ 144 SC 144.3.1.1 P202 L31 Anslow, Pete Ciena	M or consenues
 1) Add sub-clause 143.4.4 as shown in kramer_3ca_8_0919.pdf. 2) Make cross-reference link live 3) Remove editor's note <i>Pesponse</i> Response Status C ACCEPT IN PRINCIPLE. 1) Add sub-clause 143.4.4 as shown in http://www.ieee802.org/3/ca/public/meeting_archive/2019/09/kramer_3ca_8_0919.pdf, wit the following changes - insert the following sentence before "The usage of the placeholder": "The padding EQ are interleaved with information EQs using the following pattern: <information eq=""> <padding eq=""> <padding eq=""> <information eq=""> <padding eq="">.".</padding></information></padding></padding></information> - change "2 or 3 EQs" to "alternating 2/3 EQs" 	EPON4 - Channel bonding - 143.4.1.1 - Device supports channel bonding - 50G10G:I 50G25G:M or 50G50G:M - Yes [] N/A [] Response Response Status C ACCEPT. C/ 144 SC 144.3.1.1 P202 L31 Anslow, Pete Ciena Comment Type E Comment Type E Comment Status A The IEEE style manual has: "Only one occurrence of any level of an ordered list may be presented in any subclau avoid confusing cross-references [e.g., it is OK to have an a) level list followed by a 1 list , etc., but there should not be more than one a) level list in the same clause or	M or consen
 1) Add sub-clause 143.4.4 as shown in kramer_3ca_8_0919.pdf. 2) Make cross-reference link live 3) Remove editor's note Response Response Status C ACCEPT IN PRINCIPLE. 1) Add sub-clause 143.4.4 as shown in http://www.ieee802.org/3/ca/public/meeting_archive/2019/09/kramer_3ca_8_0919.pdf, wit the following changes - insert the following sentence before "The usage of the placeholder": "The padding EQ are interleaved with information EQs using the following pattern: - information EQ> <padding eq=""> <padding eq=""> <information eq=""> <padding eq="">.".</padding></information></padding></padding> - change "2 or 3 EQs" to "alternating 2/3 EQs" - inequace "placeholder" with "padding" 2) Make cross-reference link live 	EPON4 - Channel bonding - 143.4.1.1 - Device supports channel bonding - 50G10G:1 50G25G:M or 50G50G:M - Yes [] N/A [] Response Response Status ACCEPT. C/ 144 SC 144.3.1.1 P202 L31 Anslow, Pete Ciena Comment Type E Comment Type E Comment Type E Comment Status A The IEEE style manual has: "Only one occurrence of any level of an ordered list may be presented in any subclau avoid confusing cross-references [e.g., it is OK to have an a) level list followed by a 1 list , etc., but there should not be more than one a) level list in the same clause or subclause]."	M or conser
 Add sub-clause 143.4.4 as shown in kramer_3ca_8_0919.pdf. Make cross-reference link live Remove editor's note Response Response Status C ACCEPT IN PRINCIPLE. Add sub-clause 143.4.4 as shown in http://www.ieee802.org/3/ca/public/meeting_archive/2019/09/kramer_3ca_8_0919.pdf, wit the following changes insert the following sentence before "The usage of the placeholder": "The padding EQ are interleaved with information EQs using the following pattern: information EQ> <padding eq=""> <information eq=""> <padding eq="">.".</padding></information></padding> change "2 or 3 EQs" to "alternating 2/3 EQs" replace "placeholder" with "padding" Make cross-reference link live 	EPON4 - Channel bonding - 143.4.1.1 - Device supports channel bonding - 50G10G:1 50G25G:M or 50G50G:M - Yes [] N/A [] Response Response Status ACCEPT. C/ 144 SC 144.3.1.1 P202 L31 Anslow, Pete Ciena Comment Type E Comment Type E Comment Type E Comment Type E SuggestedRemedy	M or consen ise to

C/ 144 SC 144.3.1.1

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C/ 144	SC 144.3.1.1	P 202	L 33	# 604	C/ 144	SC 144.3.6.1	P 208	L 44	# 612
Anslow, F	Pete	Ciena			Kramer, Gl	en	Broadcom		
Comment	Type E	Comment Status A		consent	Comment 7	Гуре Т	Comment Status A		post-deadline
IEEE	uses an en-dash a	as a minus sign					ent #213 against D2.0 stated:		
Suaaeste	dRemedy					nitions of timestar	np should be corrected and v	will therefore be	different."
00	•	to en-dashes (Ctrl-q Shft-p)) (5 instances)				are not the same as the cont		
Response	9	Response Status C			timesta	imp is pre-compe	nsated by the RTT value of t	the destination (UNU."
ACCE	EPT.				This co	mment addresse	s the above issues.		
C/ 144	SC 144.3.1.2	P 204	L 3	# 610	Suggested	Remedy			
Kramer, C	Glen	Broadcom			•	e the definitions c _3ca_12_0919.p	f Timestamp fields in GATE df.	and REGISTER	R_ACK as shown in
Comment	Type TR	Comment Status A		post-deadline; 573					
Since	the reference for I	MPCPDU timestamp is the E	ESH time, an MF	PCPDU cannot be split	The de	finitions for rest o	f the fields appears correct.		
		, either separated in time or			Response		Response Status C		
to be	compared to the s	cause the Timestamp to refe econd ESH at the receiving	side (since by th	ne time the frame is	ACCEF	PT IN PRINCIPLE	Ε.		
		I parsed and timestamp is cl rite the first ESH time)	hecked, the seco	ond ESH time will be			f Timestamp fields in GATE B/ca/public/meeting_archive/		_

SuggestedRemedy

Add clarifications and specific requirements to avoid spltting MPCPDUs over multiple envelopes. Specific changes are shown in kramer_3ca_9_0919.pdf.

This comment is intended to supersede comment #573 and it provides a more complete solution.

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement changes per

http://www.ieee802.org/3/ca/public/meeting_archive/2019/09/kramer_3ca_9_0919.pdf, with the following changes:

- change "In case the ONU receives partially overlapping PLID envelope allocations" to "In case the ONU is given partially overlapping PLID envelope allocations"

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2/ 144 Se	C 144.3.6.1	P 209	L12	# 571	C/ 144 S	SC 144.3.6.1	P 209	L 39	# 573
ramer, Glen		Broadcom			Kramer, Glen		Broadcom		
omment Type	E	Comment Status A		consent	Comment Typ	e TR	Comment Status A		57
Where a su should use vector nota uggestedRem Apply the fo 1) Table 14 2) Table 14 3) Table 14 4) Table 14 5) Table 14 6) Table 14 7) Table 14 8) Table 14 9) Table 14 9) Table 14 10) Table 1 11) Table 1 12) Table 1	ubset of bits is the notation " tion used thro pedy bllowing chang" (4-2: change " (4-4: change " (4-4: change " (4-7: change " (4-8: change " (4-8: change " (4-8: change " (4-8: change " (4-8: change " (4-8: change " (4-11: chang (44-11: chang (44-12: chang	taken to represent a single M:N" instead of "N to M". Thughout the draft.		numericvalue, we	MPCPDUS A fragmen an ESH is timestamp timestamp which mea SuggestedRen The draft at the end "If the valu equal zero Add PICS Response	s are not allow ted MPCPDL received, a n o in fragmente o is parsed ou ans the MPCF <i>medy</i> shall specify to of definition of the of <i>LLID-</i>	ved to be fragmented, as this I would be transmitted in two ew MPCP time is latched, ov d MPCPDU may reference th t of an MPCPDU and checke P time will already be overwrit that MPCPDU shall not be fra of "Fragmentation" flag (new p c/i> field represents a PLID, t Response Status C	or more PLID e rerwriting the pro- ne time of the fir d after the entir- tten by the later gmented. Add t paragraph):	nestamping reference. envelopes. Every time evious time. A rst ESH, but this e MPCPDU is received, ESH. he following statement
esponse ACCEPT.		Response Status C			See post-o	deadline com	ment #610		
AUGEPT.					Lynskey, Eric <i>Comment Typ</i> Figure 144 <i>SuggestedRer</i>	1-12 shows ex	P210 Broadcom Comment Status A ttra EnvAlloc[7].	<i>L</i> 31	# <u>533</u>

C/ 144 SC 144.3.6.1

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 144 S	C 144.3.6.1	P 210	L 31	# 570	C/ 144 SC 144.3	B.6.3 P213	L 39	# 530
Kramer, Glen		Broadcom			Lynskey, Eric	Broadcon	n	
Comment Type	e TR	Comment Status A			Comment Type T	Comment Status A		
GATE and of 7.	REPORT MP	PCPDU figures are showing 8	EnvAlloc/LlidS	tatus elements instead	0	ws the incorrect pad length.		
SuggestedRem	nedv				SuggestedRemedy			
Remove E	nvAlloc[7] fror	n figure 144-12 ement from figure 144-13			Change to 33 octe Response	ts. Response Status C		
Response		Response Status C			ACCEPT.			
ACCEPT.					C/ 144 SC 144.:	3.6.7 <i>P</i> 219	L 46	# 606
C/ 144 S	C 144.3.6.2	P 211	L 35	# 531	Kramer, Glen	Broadcon	n	
Lynskey, Eric		Broadcom			Comment Type T	Comment Status A		post-deadline
Comment Type Figure 144	-13 shows inc	Comment Status A correct LlidStatus[0] length.			comparators in the	me of switching and handling OLT PCS to simultaneously	of lost messages. hunt for the old and	new patterns. If we
Figure 144 SuggestedRem Change to	nedy	correct LlidStatus[0] length.			comparators in the keep this capability OLT should proces		of lost messages. hunt for the old and t amount of details and swich once? S	It also may require dual a new patterns. If we on how the ONU and witch on each
Figure 144 SuggestedRem	nedy				comparators in the keep this capability OLT should proces SYNC_PATTERN	OLT PCS to simultaneously v, we need to add a significan s the switch (wait for all SPs	of lost messages. hunt for the old and t amount of details and swich once? S	It also may require dual a new patterns. If we on how the ONU and witch on each
Figure 144 SuggestedRem Change to Response ACCEPT.	nedy	correct LlidStatus[0] length.	L 47	# 532	comparators in the keep this capability OLT should proces SYNC_PATTERN diagrams. SuggestedRemedy Disallow pattern ch	OLT PCS to simultaneously v, we need to add a significan s the switch (wait for all SPs	of lost messages. hunt for the old and t amount of details and swich once? S y this we probably v that, delete the text	It also may require dual d new patterns. If we on how the ONU and witch on each will need 2 new state
Figure 144 SuggestedRem Change to Response ACCEPT. Cl 144 S	nedy 5 octets.	correct LlidStatus[0] length.	L 47	# 532	comparators in the keep this capability OLT should proces SYNC_PATTERN diagrams. SuggestedRemedy Disallow pattern ch	OLT PCS to simultaneously where we have to add a significant so the switch (wait for all SPs one SPn at a time?) To clarify hange after Discovery. To do the	of lost messages. hunt for the old and t amount of details and swich once? S y this we probably v that, delete the text	It also may require dual d new patterns. If we on how the ONU and witch on each will need 2 new state
Figure 144 SuggestedRem Change to Response ACCEPT. C/ 144 S Lynskey, Eric Comment Type	nedy 5 octets. C 144.3.6.2	Response Status C	L 47	# 532	comparators in the keep this capability OLT should proces SYNC_PATTERN diagrams. SuggestedRemedy Disallow pattern ch OLT)" on line 46 a	OLT PCS to simultaneously w, we need to add a significan so the switch (wait for all SPs one SPn at a time?) To clarif nange after Discovery. To do the nd delete the paragraph on lir	of lost messages. hunt for the old and t amount of details and swich once? S y this we probably v that, delete the text	It also may require dual d new patterns. If we on how the ONU and witch on each will need 2 new state
Figure 144 SuggestedRem Change to Response ACCEPT. C/ 144 S Lynskey, Eric Comment Type	redy 5 octets. TC 144.3.6.2 T -13 shows ext redy	correct LlidStatus[0] length. Response Status C P211 Broadcom Comment Status A	L 47	# <u>532</u>	comparators in the keep this capability OLT should proces SYNC_PATTERN diagrams. SuggestedRemedy Disallow pattern ch OLT)" on line 46 a Response	OLT PCS to simultaneously w, we need to add a significan so the switch (wait for all SPs one SPn at a time?) To clarif nange after Discovery. To do the nd delete the paragraph on lir	of lost messages. hunt for the old and t amount of details and swich once? S y this we probably v that, delete the text	It also may require dual d new patterns. If we on how the ONU and witch on each will need 2 new state

C/ 144 SC 144.3.6.7 Page 20 of 23 9/17/2019 11:11:09 AM

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

	44.3.6.7 P221	L14	# 613	C/ 144	SC 144.3.7	P 222	L 32	# 572
Kramer, Glen	Broadco	om		Kramer, Glen		Broadcom		
omment Type	TR Comment Status A	A.	post-deadline	Comment Typ	e T	Comment Status A		
description. We be in PatternIn Moving it to the 144-22, where	SYNC_PATTERN MPCPDU sh e should decide whether we wan fo or to be the first octet in the f Pattern field may make it more we have these statements	ant to show the second filed Pattern (this is w e aligned with the stat	d octet of PatternInfo to hat the figure assumed).	in state di When an	agrams. ONU wants to	44.3.7 is very confusing and o deregister, it deregisters un K to the OLT is just a courte	nconfitionally. Se	
wsgSyncPatte	rn.Value <== MsgBurstSync.Va	aiue[Sb2ed]		SuggestedRe	medy			
'MsgBurstSync	.Value[SpSeq] MsgSyncPatte	rn.Value'		Replace ti Observe i		aph in 144.3.7 with the text	provided in kram	ner_3ca_6_0919.pdf.
(both 'Value' fie	elds are 257-bit patterns.)			Response		Response Status C		
lggestedRemedy				ACCEPT	IN PRINCIPL	E.		
Two options are	e suggested:			lloo tho fo	llouingtout	make sure ACK, Flag, and N		~~~
as is. It adds e bit field called \ The author pref esponse	tion is shown in kramer_3ca_1 xtra text to tie last bit of Pattern /alue, which is used in state dia fers the first solution. <i>Response Status</i> C RINCIPLE.	IInfo and 32 bytes of F agrams 144-20 and 1 C	Pattern into a single 257- 44-22.	such rerea transmitte If the Flag registratio remaining of NACK, outlined a There ma this ONU Flag field	gistration by tr d in an envelo field in the R n sequence w registered at the ONU dere bove. y also be situa needs to dere equal to NAC	ons when the OLT requires a ransmitting a REGISTER MI ope with unicast PLID assign EGISTER MPCPDU has the where it simply responds with all times. If the Flag field in egisters and goes through a ations when the MPMC Clien gister. The ONU transmits a K before unconditionally der gistration, the MPMC Client	PCPDU to the O ned to this ONU. e value of ACK, i n the REGISTER the REGISTER complete discovent (MPCP) in the a REGISTER_R registering itself.	NU. This MPCPDU is the ONU performs a fa ACK MPCPDU, whil MPCPDU has the value very sequence, as ONU determines that EQ MPCPDU with the Depending on the
Implement cha http://www.ieee	44.3.7 P221	L 32	# 607	allowed to	participate in	a new discovery sequence	or not; the criter	
Implement cha http://www.ieee / 144 SC 14 ramer, Glen	2802.org/3/ca/public/meeting_ar 44.3.7 P221 Broadco	L 32	# 607	allowed to determina	participate in tion is outside		or not; the criter	ria for such a
Implement cha http://www.ieee / 144 SC 1/ ramer, Glen omment Type Field (structure MsgSyncPatter uggestedRemedy	44.3.7 P221 Broadco TR Comment Status A) SpValue is not used anywhere m structure.	L32 om A re in the draft. The cor	# 607 post-deadline	allowed to determina <i>Cl</i> 144 S Kramer, Glen <i>Comment Typ</i> State diag	e TR participate in tion is outside SC 144.3.7.7 e TR pram 144-21 u	a new discovery sequence	or not; the criter	
Implement cha http://www.ieee a 144 SC 14 foramer, Glen forament Type Field (structure MsgSyncPatter uggestedRemedy	44.3.7 P221 Froadco TR Comment Status A) SpValue is not used anywhere m structure.	L32 om A re in the draft. The cor tern (3 instances)	# 607 post-deadline	allowed to determina Cl 144 S Kramer, Glen Comment Typ State diag SuggestedRe	e TR participate in tion is outside SC 144.3.7.7 e TR pram 144-21 u	a new discovery sequence the scope of this standard. P230 Broadcom Comment Status A uses not-existent flag value "	or not; the criter	ria for such a

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/ 144 SC 144.3.7.7 Page 21 of 23 9/17/2019 11:11:09 AM

IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 144 S	C 144.3.8	P 232	L 3	# 575	C/ 144	SC 144.3.8.1	P 232	L 42	# 583
Kramer, Glen		Broadcom			Wienckov	vski, Natalie	General M	otors	
Comment Type	e E	Comment Status A		consent	Comment	Type ER	Comment Status A		
A couple of	f missing com	mas in sub-clause 144.3.8					oves clarity, follow the IEE		
SuggestedRem Insert the f	nedy following comn	nas:				out 4000). The g	tween numbers in tens or h proups should be separated		
1) After "As	s noted in 144	1 1 1" line 3			Suggeste	dRemedy			
		e diagram (see 144.3.8.11) v	which results",	ine 25		ge: 6,400			
Response ACCEPT.		Response Status C				400 or 6400 as 4 In with larger nun	digit numbers don't have the hold of the h	to have the space	unless they are in a
AUGEI I.					Response		Response Status C		
C/ 144 S	C 144.3.8	P 232	L 28	# 574	ACCE	EPT IN PRINCIPL	-E.		
Kramer, Glen		Broadcom			Chan	ge: 6,400			
Comment Type	E	Comment Status A		consent	To: 6	400			
	'In the OLT tra hould be re-ph	nsmission is continuous," nrased.	either needs a	comma after the OLT,	C/ 144	SC 144.3.8.1	P 232	L 49	# 584
	<i>.</i>				Wienckov	vski, Natalie	General M	otors	
Missing co	mma atter "In	the case of the OLT"			Comment	Type ER	Comment Status A		
Envelope C process	Commitment p	ence to the OLT rocess, but is missing a refe	rence to the Er	velope Activation	instea	id of commas be out 4000). The g	roves clarity, follow the IEE tween numbers in tens or h proups should be separated	nundreds of thousa	inds (e.g., 62 [`] 000, 100
SuggestedRem	-				Suggeste	dRemedv			
Change the	e paragraph st	aring with "Grants are not ex	plicitly used by	the OLT" with	00	ge: 19,531,250			
"Since the	OLT transmits	continuously, grants are no	t explicitly used	by the OLT in the		9 531 250			
downstream direction. However, the OLT does use the envelope descriptors, OLT Envelope Commitment process (see 144.3.8.9), and Envelope Activation process (see					Response	;	Response Status C		
144.3.8.11 of the OLT issuing of a descriptor i) in a manner , the transition an envelope de is processed b	rocess (see 144.3.8.9), and similar to how these process from Inter-Envelope Idle to escriptor by the OLT MPMC by the OLT Envelope Commi as described for the ONU."	es are used in data transmissi Client (MPCP).	the ONUs. In the case on begins with the The envelope	ACCE	PT.			
Response ACCEPT.		Response Status C							

C/ 144 SC 144.3.8.1 Page 22 of 23 9/17/2019 11:11:09 AM

Approved Responses IEEE P802.3ca D2.1 25/50G-EPON Task Force 1st Working Group recirculation ballot comments

C/ 144	SC 144.4.3.1	P 245	L17	# <u>552</u>
Remein, I	Duane	independe	nt	
Comment	Type TR	Comment Status A		
ONU	being unusable.	Il downstream or all upstre The user should be warne itted as an alternative solu	d of this.	
Suggestee	dRemedy			
NOTE	- Persistently di	4-11 to read as follows: sabling all downstream or a sable requiring replacemer	•	nels of an ONU results
Response	9	Response Status C		
ACCE	PT IN PRINCIPI	F		
Add a		4-11 to read as follows:		
NOTE	note to Table 14	l4-11 to read as follows: abling all downstream and/	or all upstream ch	
NOTE	Persistently dis that ONU non-o	4-11 to read as follows: abling all downstream and/ operational.		annels in an ONU # <mark>595</mark>
NOTE makes <i>CI</i> A Anslow, P	note to Table 14 E-Persistently dis s that ONU non-o SC A Pete	4-11 to read as follows: abling all downstream and/ operational. P27		
NOTE makes C/ A Anslow, P Comment Amen	note to Table 14 E-Persistently dis s that ONU non-o SC A Pete Type ER dments to IEEE	14-11 to read as follows: abling all downstream and/ operational. <i>P</i> 27 Ciena	L1	# 595
NOTE makes C/ A Anslow, P Comment Amen	Peresistently dis s that ONU non-o SC A Pete Type ER dments to IEEE es (as was the ca	14-11 to read as follows: abling all downstream and/ operational. <i>P</i> 27 Ciena <i>Comment Status</i> A 802.3-2018 place all of the	L1	# 595
NOTE makes Cl A Anslow, P Comment Amen clause Suggested	Peresistently dis s that ONU non-o SC A Pete Type ER dments to IEEE es (as was the ca dRemedy	14-11 to read as follows: abling all downstream and/ operational. <i>P</i> 27 Ciena <i>Comment Status</i> A 802.3-2018 place all of the	L1	# 595

CI A SC A