C/ <b>1</b>	SC 1.4.160a	P <b>23</b>	L14	# <u>I-</u> 1	C/ 1	SC 1.	4.181a	P <b>23</b>	L <b>20</b>	# 1-3
Rolfe, Bei	njamin	Blind Creek A	ssociates		Rolfe, Ber	njamin		Blind Creek A	ssociates	
Comment	tType E	Comment Status A			Comment	t Type	GR C	Comment Status R		
10.6]		used in its own definition. [If	EEE Standards S	Style Manual, clause	for us	se in this s	tandard, and		e WDM specific	d) definition is adequate is a bad idea. All terms ards Definitions
	dRemedy				Datab	base. Which	ch does not r	need further polluting wi	th this sort of ind	correct use of the
transi	mission path betw	e input, output, and transfer cl een TP2 to TP3 are specified ath is implemented.	d, without specify	the uni-directional ying	chanr	nel spacing	g, create a n	lard. If you really must ew term such as "DWM consistent with the defi	channel spacing	g" or "DWDM channel
Response	9	Response Status C			etc. I	However, '	"channel spa	cing" is a commonly us	ed term general	y understood by
					the sp	pacing bet	ween channe	communications in multi els, which is how you ha (slightly obscurely) the	ave defined it he	ns, understood to be re. SO really, you don't
Modif	y black link defint	on to:			Suggeste		-			
"blac	k link: A multi-cha	nnel link specified using a m	ethodology whe	re the input, output, and	00	,	m clause 1.4			
transf	fer characteristics	of the uni-directional transmi	ssion path betw	een TP2 to TP3 for a	Response			esponse Status U		
		are specified, without specify example, IEEE Std 802.3, C			REJE		7.6			
C/ <b>154</b> Rolfe, Bei	SC <b>154.6</b> njamin	P <b>108</b> Blind Creek A	L <b>34</b> ssociates	# 1-2			r has not sho industry usag	own how the definition is ge.	inconsistent wit	h in-force ITU-T
Comment	tType <b>GR</b>	Comment Status R			C/ 80	SC 80	0.1.4	P <b>50</b>	L <b>54</b>	# 1-4
G.694	4.1 should listed in	n the bibliography (informative	e reference).		Rolfe, Ber	niamin		Blind Creek A	ssociates	
Suggeste	dRemedy				Comment		E C	Comment Status A		bucke
Add C	G.694.1 to the bib	iography			Abbre	eviations/a	cronyms sho	ould be spelled out at fir	st use, which ap	pears to be here (not
Response	e	Response Status C			153.3	8.2.2.2 whe	ere it is spelle	ed out.		
REJE					Suggeste	dRemedy				
	ormative referend standard.	e to G.694.1 is already prese	ent in the in-force	e 2018 version of the	spelle	ed out at fi	rst use			
002.0	stanuaru.				Response	Э	Re	esponse Status <b>C</b>		
					ACCE	EPT IN PF	RINCIPLE.			
						.1.4 modif <u></u> g (DP-DQ		K" to read "dual polariza	ation differential	quadrature phase shift

C/ 154 SC 154.6 P107 L38 # 1-5	Cl 45 SC 45.2.1.186aa.1 P37 L32 # 1-7
Rolfe, Benjamin Blind Creek Associates	Rolfe, Benjamin Blind Creek Associates
Comment Type E Comment Status A	Comment Type E Comment Status R
DWDM should be spelled out at first use. Which appears to be here.	"Inverse RS-FEC decoder" should be "Inverse RS-FEC (IFEC) decoder"
SuggestedRemedy expand acronym at first use	SuggestedRemedy as indicated in the comment
Response Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C REJECT.
Per the 2020 SA style manual "Within text, the acronym or abbreviation should foll first use of the full term (the first time in the introduction, then the first time in the b the document, and then the first time in any annexes in which the acronym appear	dy of 1.2200 is changed to "IFEC control register". In this context IFEC is part of a register name
Modify 1.4.35b to read "IEEE 802.3 Physical Layer specification for 100 Gb/s dens wavelength division multiplexing (DWDM) PHY using 100GBASE-R encoding, DP-	Response to comment I-8 was: QPSK
modulation, and coherent detection with reach up to at least 80 km. (See IEEE Sto Clause 154.)	
Modify the first sentence of 154.1 to read "This clause specifies the 100GBASE-ZI together with the associated medium, which is a single-mode fiber based dense	
wavelength division multiplexing (DWDM) channel which may contain one or more	ptical C/ 1 SC 1.5 P24 L4 # I-8
amplifiers and is specified using black link methodology (see 154.6)."	Rolfe, Benjamin Blind Creek Associates
C/ 45 SC 45.2.1.186ah.2 P42 L38 # [1-6	Comment Type E Comment Status A
Rolfe, Benjamin       Blind Creek Associates         Comment Type       E       Comment Status       A         Abbreviations/acronyms should be spelled out at first use, which appears to be he       SuggestedRemedy	IFEC as used in the draft text is an abbreviation for inverse RS-FEC (without "sublayer").         bucket       E. g. "Inverse RS-FEC decoder", "Inverse RS-FEC Reed-Solomon decoder", "Inverse RS-FEC align status" and so on. Also, the abbreviation is not used consistently. In many places the full term is used. In other places IFEC is used. An abbreviation is not really needed if the full term is used everywhere (which I prefer). But if you have it, use it.
spelled out at first use	SuggestedRemedy
Response Response Status C	Remove abbreviation IFEC and use the term "Inverse RS-FEC" consistently throughout.
ACCEPT IN PRINCIPLE.	Response Response Status C ACCEPT IN PRINCIPLE.
Change "has achived FAS lock" to "has achieved frame alignment signal (FAS) loo	" Adopt option 1 from https://www.ieee802.org/3/ct/public/20_11/trowbridge_3ct_01a_201116.pdf slides 5-13.
	Replace the current abbreviation of IFEC in 1.5 with "inverse RS-FEC"

C/ 153	SC 153.2.3.2.4	P84	L <b>45</b>	# <u>I-9</u>	C/ 152	SC 152.7.1	P <b>77</b>	L <b>6</b>	# <u>I-10</u>
Rolfe, Ben	jamin	Blind Creek A	ssociates		Rolfe, Ben	jamin	Blind Creek A	ssociates	
Comment	Туре Е	Comment Status A			Comment	Type <b>TR</b>	Comment Status R		
Abbrey Suggestea spell o Response ACCE Chang "The F To: "The f For po "The M To:	viations/acronyms sh IRemedy ut the abbreviation a PT IN PRINCIPLE. le: AS is the frame alig frame alignment sign int 2 in the same list IFAS is a multi-fram	nould be spelled out at fir at the first use. Response Status <b>C</b> nment signal. This is sim nal (FAS) is similar in con	ilar in concept ." cept" ïeld counts from	и	This s confor impler This is the im outside been v You sl sayin'. behav Also (s FYI: th confor waving Suggested Delete to Clar	tatement is (still) m to Clause 152 mentation confor stating a requir plementation, bu e the scope of the vrong. And BTV hould stop repeat Alternately I su for, but I would s still) wrong in 15 the correct resolut ms to the style of g your hands in the <i>IRemedy</i> the paragraph ' use 152, Inverse	wrong: "The supplier of a pr P, Inverse RS-FEC sublayer, s mance statement (PICS) prof ement on the user of the stan at for the implementer. The b his standard. I know, it has al V totally unnecessary as 80.7 ting this invalid use of shall ir ppose we could amend the s trongly recommend against th 3.4.1 and 154.11.1. tion detail when you reject thi of the base standard being an he air and shouting "it' tradition "The supplier of a protocol imp RS-FEC sublayer, shall com	shall complete the orma." dard. It is not sehavior of the in ways been that says he same to the individual F cope of the stan hat solution s comment is "the nended" which is on".	he following protocol tating a requirement for nplementer is (still) wayand it has always thing, but correctly. PICS clauses. Just idard to include human his amendment is the IEEE-SA way of at is claimed to conform ing protocol
					and ar	nywhere else it a	mance statement (PICS) prof ppears in this draft.	onna. nere, m	100.4.1 and 104.11.1,
					Response		Response Status C		

REJECT.

This is boiler-plate text that appears in front of essentially every PICS table in the entire base standard.

This does not put a requirement on every implementer, only on those implementers that are claiming they conform to this clause.

C/ 153	SC 153.2.4.2	P <b>92</b>	L <b>4</b>	# <mark>I-</mark> 11	C/ 153	SC 153.2.4.3	P <b>92</b>	L <b>20</b>	# <u>I-</u> 12
Rolfe, Ben	jamin	Blind Creek A	ssociates		Rolfe, Ber	njamin	Blind Creek A	Associates	

#### Rolfe, Benjamin

#### Comment Type **TR** Comment Status A

"However, an implementation shall ensure that all possible frame alignment positions are evaluated." is an incorrect use of "shall". This is not stating a verifiable requirement: the "all possible" is an unbounded (infinite) set. There would need to be (likely is) a finite set of frame alignment positions that should be evaluated. To be a valid requirement, you would need to change "possible" to "defined" and then provide a reference to where the defined set of frame alignment positions is enumerated and defined. Then at least you have a valid statement of a requirement. Tho the prior sentence suggests such specification is out of scope of this standard (kind of what "not specified" means). Also, does the SLIP function evaluate every defined position every time, or as suggested by the first sentence, only the next one in the (undefined) list of valid positions? I can see why y'all decided to leave this "implementation dependent" :-).

#### SuggestedRemedy

Delete "However, an implementation shall ensure that all possible frame alignment positions are evaluated."

Response

### Response Status C

ACCEPT IN PRINCIPLE.

While significant freedom is allowed regarding how an implementation finds the FAS pattern, and there is no expectation that an implementation test additional positions after the FAS pattern has been located, there is a requirement that an implementation can find FAS pattern in any possible position.

#### Change:

"However, an implementation shall ensure that all possible frame alignment positions are evaluated."

To.

"An implementation shall ensure that the FAS pattern can be detected in any possible position."

Rolle, Benjamin		Blind Greek Associates
Comment Type	TR	Comment Status A
"The synchro	nization	state diagram determines" really isn't correct The diagra

ram specifies something, it can illustrate something, it can even indicate something, but it can not determine anything. A diagram an specify how the synchronization process determines something, which is what I suspect you mean.

#### SuggestedRemedy

change to: The synchronization process determines when the SC-FEC has detected the location of the frame alignment sequence in the received bit stream for a given lane of the PMA service interface.

Response Response Status C

ACCEPT IN PRINCIPLE.

Numerous other clauses use similar wording, so in principle, it could be left as is without any risk to implementations.

#### However, it is more accurate to Change:

"The synchronization state diagram determines when the SC-FEC has detected the location of the frame alignment sequence in the received bit stream for a given lane of the PMA service interface."

#### To:

"The SC-FEC sublaver uses this process to detect the location of the frame alignment sequence in the received bit stream on each lane of the PMA service interface."

C/ 154	SC 154	4.1	P <b>1</b>	01	L <b>11</b>	# <u>I-</u> 13
Rolfe, Benj	amin		Blind	Creek As	sociates	
Comment 7	Гуре Т	R Com	ment Status	R		
				•		subclause. This is a providing context.

SuggestedRemedy

Change "shall" to "is".

Response Response Status C

REJECT

The current wording is consistent with the wording in other in-force optical clauses.

	SC 154.1.1	P <b>102</b>	L <b>40</b>	# I-14	C/ 154	SC 1	54.9.1	P11	6 L	7	# <u>I-</u> 16	
Rolfe, Ber	njamin	Blind Creek As	sociates		Rolfe, Benj	jamin		Blind C	reek Associat	es		
Comment	Type <b>TR</b>	Comment Status R			Comment	Туре	Е	Comment Status	A		Bucke	
		ntly random" is cited in a re ently random" nor do I und						o be removed prior to e to SA ballot. Stuff h				
		ess of bit errors on the me			SuggestedRemedy							
	, , ,	a minimum performance rea it will operate. However h	•	•		-		ote that was meant to	be removed b	pefore SA b	allot	
Suggestee	dRemedy				Response			Response Status	C			
	le a reference to whe atively, remove the s	re sufficiently random is de ubclause.	əfined and how s	ufficiency is verified.	ACCEI	PT.						
Response	F F	Response Status C			C/ 154	SC 1	54.9.5	P <b>11</b>	6 L	46	# I-17	
REJE	CT.	·			Rolfe, Benj	jamin		Blind C	reek Associat	es		
The c	urrent wording is con	sistent with the wording in	other in-force op	tical clauses.	Comment	Туре	TR	Comment Status	R			
"suffic 6.2 × by the rando	iently random that th 10-10 for 64-octet fra FEC (Clause 153) a m to meet this requir	om" is precisely specified in is results in a frame loss ra mes with minimum interpa nd PCS (Clause 82). If the ement, then the BER shall be loss ratio of less than 6.2	atio (see 1.4.275 acket gap when a e error statistics a be less than	) of less than dditionally processed are not sufficiently	"A system integrating a 100GBASE-ZR PMD shall comply with applicable local and national codes for the limitation of electromagnetic interference." is stating a requirement out of scope of this standard. It is the implementers responsibility to assure that the system complies with applicable codes, regulations, and laws. All of which are subject to change after the publication of this standard and all of which are outside the control of IEEE-SA and 802.3.						ating a requirement assure that the vhich are subject to	
	um interpacket gap.'		2 ~ 10-10 101 04-	octet names with	Suggested	Remed	v					
C/ <b>154</b> Rolfe, Ber	SC <b>154.7.2</b>	P <b>111</b> Blind Creek As	L <b>29</b>	# I-15	100GB	BASE-ZF	R PMD co	blementers responsibi omplies with applicable netic interference.				
Comment		Comment Status R			Response		Ū	Response Status	С			
		ble) is informative. Thus "	shall be able to t	olerate" (stating a	REJEC	CT.						
requir table (	ement) can not appe (correctlly). The note	ar in a note to a table. The appears (I'm guessing) to old". For sure, "shall" in a	rquirement (3 dl be explanatory t	Bm) is stated in the text (informative)	This is standa		al with tex	t that appears in ever	y optical PMD	clause in t	he in-force base	
Suggestee	dRemedy				C/ 80	SC 8	30.1.4	P <b>51</b>	1	4	# I-18	
		nold is the average optical	signal average p	ower level that is	Huber, Tho			Nokia	-	•	" 10	
	ted without damage.				Comment		Е	Comment Status	٨		bucke	
Response		Response Status C						s missing the word 'Ta			DUCK	
		sistent with the wording in	other in-force or	tical clauses		0						
REJE		IEEE-SA Style Guide	Insert	e the ec	diting instr ow at the	ruction to read as follo end of Table 80–1 (as		EEE Std 80	2.3cu-xx) as follows			
The c This is	mative so "shall be a				shown	•						
The c This is	mative so "shall be a				· ·	):		Response Status	С			
The c This is	mative so "shall be a				shown	):		Response Status	C			

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

1/15/2021 10:03:28 AM

C/ 153	SC 153.2.1	P <b>82</b>	L <b>7</b>	# <u>I-</u> 19	C/ 153	SC 1	53.2.3.2.	6	P <b>88</b>	L <b>7</b>	# <u>I-21</u>
Huber, Thom	nas	Nokia			Huber, Tho	mas			Nokia		
Comment Ty	ype T	Comment Status A		bucket	Comment	Гуре	TR	Comment	Status A		
	, or PMA) and ⊧	sources from which the SC F the destinations to which it se			figure.	There sh	nould be		on the tops of		ns at the top of the (as figure 11-3 of ITU-T
SuggestedR	Remedy				Suggested	Remedy					
		e of the paragraph to include	e the Inverse RS	-FEC as a potential	Add ar	rowhead	s pointin	g into the thr	ee XOR functio	ons on the vertica	al lines
destinati The FEC or PMA		A_i primitives are defined for	i = 0 to 19. The	PCS, Inverse RS-FEC,	Response ACCE	PT IN PF	RINCIPL	Response E.	Status C		
signaling	g rate of	parallel bit streams to the SC FEC sublayer continuously s			See su	ggested	remedy	to accepted	comment I-35.		
PCS, Inv	verse RS-FEC,	or PMA, one per I signaling rate of 5.15625 GI			Respo	nse to co	omment	I-35 was:			
Response ACCEP		Response Status C							quiggles on the circled plus) at t		s. Add upward arrows to
AUCEF	1.				C/ 153	SC 1	53.2.3.2.	7	P88	L <b>40</b>	# 1-22
C/ 153	SC 153.2.1	P <b>82</b>	L <b>12</b>	<b>#</b> I-20	Huber. Tho	mas			Nokia		
Huber, Thom	nas	Nokia			Comment	Tvpe	Е	Comment	Status A		bucke
	escription of wh	Comment Status A en the SIGNAL_OK is set to	FAIL, the sente	<i>bucket</i> nce should begin with	It would	d be bett			nce below figure contents are d		ssive voice (the FEC
"The" ra	ther than "That	" for consistency.			Suggested	Remedy					
The SIG two valu or FAIL. boundar	the 3rd sentenc SNAL_OK parar les: OK The value is se ries as	e, replacing 'That' with 'The': neter of the FEC:IS_SIGNAL et to OK when the FEC recei status equal to TRUE. The vi	indication prim	identified codeword	each o lanes. With: 51 grou	tire FEC f the 20 I	FEC 6 octets a	are distribute		J	roups of 16 octets to ng of 4080 x 4 octets) to
receive f	function is	lish codeword boundaries as			Response ACCEI			Response	Status C		
Response ACCEPT	Т.	Response Status C									

C/ 153	SC 153.2.3.2.	7 P88	L <b>44</b>	# 1-23	C/ 153	SC 153.2.3.	3.2	P <b>89</b>	L <b>21</b>	# <u>1-</u> 25
Huber, Th	omas	Nokia			Huber, The	omas		Nokia		
Comment	Type ER	Comment Status A		bucket	Comment	Туре Е	Comme	nt Status A		bucke
153-6	as to whether it is	e parsing of the first sentences discussing groups of 16 oc intended meaning clear.			used, based	modulo 20. Thi	s would be n was in paren	nore clear if the i	ndication that the	Sth octet of the FAS is FAS was inserted elpful but should not
00	dRemedy						idea.			
	hyphen as shown				Suggested					
		indary, the assignment of 16	-octet groups to	FEC lanes is rotated	Revise		ntence to ad	d a comma after	'lane number' an	d add parentheses as
Response		Response Status C				ceive SC-FEC	shall			
ACCE	PT.						C lanes acco	ording to the FEC	lane number, wł	nich is the 6th octet of
	SC A	P123	1	# 1-24		S (inserted as 3.2.3.2.7) modu	ılo 20			
- luber, Th	omas	Nokia	_		Response	,		e Status C		
Comment		Comment Status A		bucket	, ACCE					
	51	ain an editing instruction to a	dd G.798, but th							
	.3.3.1 is making a		,		C/ 153	SC 153.2.3.	3.5	P <b>89</b>	L <b>49</b>	# I-26
Suggestee	dRemedy				Huber, The	omas		Nokia		
	0	on to insert a reference for [E k hierarchy equipment functi	-	3, Characteristics of	<i>Comment</i> The fir			<i>nt Status</i> <b>A</b> h would be more	clear if it include	<i>bucke</i> d the words 'that was'
Response	)	Response Status C			after 6	6B blocks.				
ACCE	PT IN PRINCIPLI	E.			Suggested	Remedy				
IEEE		on to insert the following refe "[Bxx] ITU-T G.798 - Chara nctional blocks".			The G	ed according to	extracts the c	leskewed and se rom the SC-FEC		f 66B blocks that was
					Response		Respons	e Status C		
					ACCE	PT.				

/ 153 SC 153.2.4	P <b>91</b>	L <b>32</b>	# <u>1-</u> 27	C/ 154	SC 154.8.2	2	P115	L <b>45</b>	# <mark>I-2</mark> 9
uber, Thomas	Nokia			Laubach, M	/lark	IE	EE membe	r / Self Employed	
omment Type TR	Comment Status A			Comment 7	Туре Т	Comment Stat	us <b>R</b>		
	e references a "5_BAD" stat sitions based on fas_bad_co			Table 8 value is	8-7 and Table s -40 dB for NI	aximum Interferome 8-8 for class DP-DG RZ signals. Hopefu	PSK appli	cations. In tables	8-1 through 8-6, the
	efinition of restart lock to re	ference 15 BAD		ITU do					
esponse	Response Status <b>C</b>	—		Suggested	•				
ACCEPT IN PRINCIPLI	•					places in this draft, U-T G.698.2 for DP			TU-T G.698.2" to
See suggested remedy	to the accepted comment I-	37.		Response REJEC	ст.	Response Stat	us C		
Response to comment				The rec	quirements for	the values for cross take more specific r			Subclause 154.7. So les in G.698.2
	of restart_lock description fro D state)" to "It is set to TRU			<i>CI</i> <b>30</b> Trowbridge	SC <b>30</b>		P <b>25</b> kia	L19	# <mark>I-30</mark>
/ 154 SC 154.5.4	P106	L33	# I-28	Comment 1		Comment Sta			
uber, Thomas	Nokia	200	# [-20			s missing from claus	e 30 where	e corresponding ma	aterial is present in
	Comment Status A					endments. Material i			
The NOTE above the ta difference being the firs	able and the footnote to the t	able are largely	redundant, with the only	registe the cas	rs likely need t se of clause 91	affect behavior at the to be added. A key of RS FEC on the ho S-FEC and clause	lecision is st board ru	what needs to be what needs to be what needs to be what here are a set of the contract of the	visible in clause 30 f 22M interface, with
uggestedRemedy				Suggested			100 00-1 L		
Include the first sentend	ce from the NOTE in the foot	tnote to the table	and delete the NOTE.	••	•	equivalent) attrubite	<b>c</b> :		
esponse ACCEPT IN PRINCIPLI				aFECC aFECU	CorrectedBlock JncorrectableB	s (may need both C locks (may need bo	lause 152 th Clause	152 and 153 equiv	t) alent)
"The PMD global signal to a fixed OK level. Fixin SIGNAL_DETECT from a valid signal is being re NOTE-Average input po	ntent of clause 154.5.4 with t detect function shall set the ng the value of the PMD sublayer at OK al eceived, e.g., according to th ower is not a reliable indicati	e state of SIGNA lows upper layer ne ability to acqu	DETECT parameter s to determine whether ire frame alignment.	aRSFE aRSFE aRSFE aRSFE	ECBypassAbilit ECBypassIndic ECBypassEnat ECBypassIndic	unt (may need clause ty (may need clause ationAbility (may ne ble (may need claus ationEnable (may n g (may need clause	152 equiv ed clause e 152 equi eed clause	alent) 152 equivalent) valent) 152 equivalent)	
amplified system."				Response		Response Stat	us C		
				ACCEF	PT IN PRINCI	PLE.			
				https://	nent slides 3 th /www.ieee802. al license.		erim/20_12	214/issenhuth_3ct_	_02_201214.pdf with

					-					
C/ 45	SC 45.2.1.18	6ao P48	L12	# <u>I-</u> 31	CI 80	SC 80.3.2		P <b>53</b>	L <b>44</b>	# <u>I-</u> 34
rowbridg	e, Stephen	Nokia			Trowbridg	e, Stephen		Nokia		
Comment	Type ER	Comment Status A		bucket	Comment	Type <b>TR</b>	Comme	ent Status A		
Table	45–150am is for	FEC corrected bits			By ea	rlier convention,	this should	be called 100GBA	ASE-Z	
Chang		ted codewords" to "FEC corr	rected bits" in the	e Name column of all	Suggestee Chan		to 100GBA	ASE-Z in the title c	of Figure 80-4a	
	ows of the table				Response	9	Respon	se Status C		
Response ACCE		Response Status C			ACCE	PT.				
0/ 70	SC 78.1.4	D40	1 4 7	# 00	C/ 153	SC 153.2.3.	2.6	P88	L <b>5</b>	# <mark>I-35</mark>
C/78		P <b>49</b>	L <b>17</b>	# 1-32	Trowbridg	e, Stephen		Nokia		
0	e, Stephen	Nokia			Comment	Type ER	Comme	ent Status A		
Comment		Comment Status A	DUN/-		Missir	ng arrowheads o	n Figure 15	3-5		
Additi	onal clauses may	be used for 100GBASE-ZR	PHYS		Suggeste	dRemedy				
00	<i>dRemedy</i> lauses 91, 135 an	nd 152 to the list of relevant o	clauses for 100G	BASE-ZR PHYs in				e squiggles on the (circled plus) at t		. Add upward arrows to
Table	78-1				Response	9	Respon	se Status <b>C</b>		
Response	9	Response Status C			ACCE		r to op on			
ACCE	EPT.									
C/ 80	SC 80.1.4	P51	L1	# 1-33	C/ A	SC A		P <b>123</b>	L11	# 1-36
	e, Stephen	Nokia		100	Trowbridg	e, Stephen		Nokia		
0	Type <b>T</b>	Comment Status A			Comment	51		ent Status A		bucke
		cal Layer devices use clause	153 SC-EEC (	)nly some use clause	Missir	ng addition of bib	liographic r	eference to ITU-T	G.798	
		152 Inverse RS-FEC	5 100 00-1 EO. C	Shiry Some use clause	Suggeste	dRemedy				
Suggeste	dRemedy					[Bxx] ITU-T G.7 onal blocks	98-Characte	eristics of optical t	ransport network	hierarchy equipment
		le PCS lanes (see Clause82					-			
		r multiple PCS lanes (see Cl			Response		,	se Status C		
		DQPSK modulation." Chang hysical Layer devices also u			ACCE	EPT IN PRINCIP	LE.			
	se RS-FEC of clau				See re	esponse to com	ment I-24.			
Response	9	Response Status C			Doon	anco to common	t   24 was			
ACCE	EPT.				Respo	onse to commen	u-24 was:			
					IEEE		20 "[Bxx] IT	U-T G.798 - Chara		48a] as inserted by cal transport network

C/ 153 SC 153	8.4.1	P <b>91</b>	L <b>32</b>	# 1-37	C/ 30	SC 30.5.1	.1.2	P <b>25</b>	L <b>12</b>	# 1-40
ewis, David	L	umentum Inc.			Issenhuth,	Tom		ssenhuth Co	onsulting, LLC,Hu	uawei Technologies Co.
Comment Type <b>T</b>	Comment Sta	atus A			Comment	Туре Е	Comment S	tatus A		buck
	of restart_lock says it is the state diagram in F				DR aft	er 100GBAS		t 802.3cd ins	serted 100GBASE	E-CR2, KR2, SR2 and
	Juni – 15.				Suggested	-				
SuggestedRemedy	ence of restart lock de	poprintion from	"It is not to TPI	IE when 5 EASe in a	Chang	e to "insert a	fter 100GBASE-DF	as inserted	by IEEE Std 802	2.3cd-2018."
	(5_BAD state)" to "It is				Response ACCE		Response S	tatus C		
Response	Response Sta	atus C			C/ 154	SC 154.7	.2	P111	L <b>31</b>	# <b>I-41</b>
ACCEPT.					Stassar, P	eter		Huawei Tech	nologies Co., Lto	t t
C/FM SC FM		P <b>13</b>	L <b>47</b>	# 1-38	Comment	Type TR	Comment S	tatus A	-	
SuggestedRemedy Remove 802.3cp Response ACCEPT.	from the list <i>Response Sta</i>		, coolding 002.	99 <b>9</b>	becom primar Suggestec	ie mandatory y objective, p		mine that the		receiver parameters too restrictive for the
					Response		Response S	tatus C		
CI FM SC FM		P <b>14</b>	L <b>8</b>	# 1-39	ACCE	PT IN PRINC	IPLE.			
lssenhuth, Tom			ulting, LLC,Hua	vei Technologies Co.,	See re	solution to co	omment I-42.			
Comment Type E Amendment orde	Comment Sta ering has been changed		preceeding 802.	bucket 3cs	The re	solution to co	omment I-42 was:			
SuggestedRemedy Remove 802.3cs	from the list				https:/		4, 15, 16, and 17 in 2.org/3/ct/public/tf_		203/stassar_3ct_	_02b_201203.pdf with
Response ACCEPT.	Response Sta	atus C			Create https:/	informative	annex 154A from tł 2.org/3/ct/public/tf_			_01_201203.pdf with

C/ 154 SC 154.7.3	P111	L	# 1-42	C/ 154	SC 154.7.2	P111	L <b>31</b>	# 1-43
Stassar, Peter	Huawei Techr	nologies Co., L	td	Schmitt, M	latthew	Cable Televi	sion Laboratories	s Inc. (CableLabs)
of 80 km over a DWE for the inclusion of or fiber loss is not speci Because of the intent more table(s) with an applications operating could contain an exam	Comment Status <b>A</b> eteristics in Table 154-10 are sp DM link. This can only be done he or more optical amplifiers" (t fied. The specification method it to serve unamplified application illustrative (thus informative) p g over shorter distances than 8 mple of a fiber loss specification alty, without "destroying" the fu	becifically to sa on by defining hus without ac ology is based ons it would be ower budget fo 0 km. This illus n and the addii	tisfy the project objective a black link "appropriate tually requiring it). Then upon that principle. useful to add one or or unamplified strative power budget tion of an optical path	definir also n <i>Suggested</i> Delete <i>Response</i> ACCE	Inclusion of note ng two PHYs or ot necessary to <i>dRemedy</i> e note "b" from <sup>-</sup>	Response Status <b>C</b> LE.	mandatory, whic	h was not the intent. It's
A proposal for a new presentation (pending <i>Response</i> ACCEPT IN PRINCIF	Response Status C	ve content will I	be made in a	Implei https:/	,	ment I-42 was: 15, 16, and 17 in ›rg/3/ct/public/tf_interim/20_1	203/stassar_3ct_	_02b_201203.pdf with
Implement slides 14, https://www.ieee802. editorial license. Create informative ar		n		Create https:/	e informative an	nex 154A from the examples org/3/ct/public/tf_interim/20_1		_01_201203.pdf with

1 154 SC 154.8.14 P114 L46 # [-44	C/ 154 SC 154.8.15 P115 L1 # [-45
chmitt, Matthew Cable Television Laboratories Inc. (CableLabs)	Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs)
comment Type E Comment Status A	Comment Type E Comment Status A
In clause 154.8.14 the parameter in question is called out as "OSNR(193.6) [amplified]", without indication that it is a receiver requirement. However, in Table 154-9, the parameter is listed as "Receiver OSNR(193.6) [amplified]", which makes that clear but does not match the text in Table 154.9.	In clause 154.8.15, the parameter in question is called out as "OSNR(193.6) [unamplified]", without indication that it is a receiver requirement. However, in Table 154-9, the parameter is listed as "Receiver OSNR(193.6) [unamplified]", which makes that clear but does not match the text in Table 154.9.
uggestedRemedy	SuggestedRemedy
Change the name of the parameter (including the section title) to "Receiver OSNR(193.6) [amplified]" in order to match Table 154-9.	Change the name of the parameter including the section title to "Receiver OSNR(193.6) [unamplified]" in order to match Table 154-9.
esponse Response Status C	Response Response Status C
ACCEPT IN PRINCIPLE.	ACCEPT IN PRINCIPLE.
See resolution to comment # i-42.	See resolution to comment # i-42.
The resolution to comment i-42 was:	The resolution to comment i-42 was:
Implement slides 14, 15, 16, and 17 in https://www.ieee802.org/3/ct/public/tf_interim/20_1203/stassar_3ct_02b_201203.pdf with editorial license.	Implement slides 14, 15, 16, and 17 in https://www.ieee802.org/3/ct/public/tf_interim/20_1203/stassar_3ct_02b_201203.pdf with editorial license.
Create informative annex 154A from the examples in https://www.ieee802.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with editorial license.	Create informative annex 154A from the examples in https://www.ieee802.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with editorial license.

C/ 154	SC 154.7.2	P <b>111</b>	L <b>20</b>	# I-46	C/ 154	SC 154.11.4.	6 P <b>122</b>	L <b>1</b>	# I-48
Schmitt, Ma	atthew	Cable Televisi	on Laboratories	s Inc. (CableLabs)	Dawe, Piers	JG	NVIDIA		
Comment T	Туре <b>т</b>	Comment Status A			Comment T	ype E	Comment Status A		Buck
		), it's not clear that "Average			Black L	ink			
linkage	by looking at clau	ceiver OSNR(193.6) [amplif use 154.8.12. The same sit	uation exists wi	th "Average receive	SuggestedF	-			
		)" and "Receiver OSNR(193 e 154.8.13. This could lead			black lir	IK			
require					Response	-	Response Status C		
Suggested	Remedy				ACCEP	1.			
		or notes to Table 154-9 to cl			C/ 153	SC 153.2.3.2.	7 P <b>88</b>	L <b>27</b>	# I-49
conside what is		oplementing the table with a	graph that sho	ws what is required and	Dawe, Piers	JG	NVIDIA		
Response		Response Status <b>C</b>			Comment T	ype E	Comment Status A		buck
•	PT IN PRINCIPLE	,			Not the	usual font for fig	gures		
	solution to comme				SuggestedF	Remedy to Arial			
	nent slides 14, 15,		13/etassar 3ct	02h 201203 pdf with	Response		Response Status C		
https://\ editoria Create https://\	www.ieee802.org/ al license. informative annex	<pre>'3/ct/public/tf_interim/20_120 x 154A from the examples in '3/ct/public/tf_interim/20_120</pre>	 1		Response ACCEP	Т.	Response Status C		
https://\ editoria Create https://\	www.ieee802.org/ al license. informative annex www.ieee802.org/	/3/ct/public/tf_interim/20_12 x 154A from the examples ir /3/ct/public/tf_interim/20_12	 1		•	т.	Response Status C		
https://\ editoria Create https://\ editoria	www.ieee802.org/ al license. informative annex www.ieee802.org/ al license. SC <b>153.2.3.2.6</b>	/3/ct/public/tf_interim/20_12 x 154A from the examples ir /3/ct/public/tf_interim/20_12	) )3/stassar_3ct_	_01_201203.pdf with	•	т.	Response Status C		
https:// editoria Create https:// editoria C/ <b>153</b> Dawe, Piers	www.ieee802.org/ al license. informative annex www.ieee802.org/ al license. SC <b>153.2.3.2.6</b> s J G	/3/ct/public/tf_interim/20_12/ x 154A from the examples ir /3/ct/public/tf_interim/20_12/ p P88	) )3/stassar_3ct_	_01_201203.pdf with	•	т.	Response Status C		
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https:// editoria Create https:// editoria C/ <b>153</b> Dawe, Piers Comment 7 Some li lines go Suggested Tidy up Response	www.ieee802.org/ al license. informative annex www.ieee802.org/ al license. SC 153.2.3.2.6 s J G Type E lines that pass thro oing up to (+) don' Remedy	/3/ct/public/tf_interim/20_12/ x 154A from the examples ir /3/ct/public/tf_interim/20_12/ b P88 NVIDIA Comment Status A ough squiggle-breaks have 't have arrows. The arrow p	D3/stassar_3ct_ L <b>4</b> arrowheads the	_01_201203.pdf with # [ <u>I-47</u> ere, others don't. Three	•	т.	Response Status C		
https:// editoria Create https:// editoria C/ 153 Dawe, Piers Comment 7 Some li lines go Suggested Tidy up Response ACCEF	www.ieee802.org/ al license. informative annex www.ieee802.org/ al license. <i>SC</i> <b>153.2.3.2.6</b> s J G <i>Type</i> <b>E</b> lines that pass thro oing up to (+) don' <i>Remedy</i> o PT IN PRINCIPLE	/3/ct/public/tf_interim/20_12/ x 154A from the examples ir /3/ct/public/tf_interim/20_12/ b P88 NVIDIA Comment Status A ough squiggle-breaks have 't have arrows. The arrow p	D3/stassar_3ct_ L <b>4</b> arrowheads the	_01_201203.pdf with # [ <u>I-47</u> ere, others don't. Three	•	т.	Response Status C		
https:// editoria Create https:// editoria C/ 153 Dawe, Piers Comment 7 Some li lines go Suggested/ Tidy up Response ACCEF See sug	www.ieee802.org/ al license. informative annex www.ieee802.org/ al license. <i>SC</i> <b>153.2.3.2.6</b> s J G <i>Type</i> <b>E</b> lines that pass thro oing up to (+) don' <i>Remedy</i> o PT IN PRINCIPLE	/3/ct/public/tf_interim/20_12/ x 154A from the examples ir /3/ct/public/tf_interim/20_12/ 7 P88 NVIDIA Comment Status A ough squiggle-breaks have 't have arrows. The arrow p Response Status C  to accepted comment I-35.	D3/stassar_3ct_ L <b>4</b> arrowheads the	_01_201203.pdf with # [ <u>I-47</u> ere, others don't. Three	•	т.	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: Comment ID

1 SC 1.4.35b P23 L9 # 1-50	C/ 1 SC 1.	.4.35b	P <b>23</b>	L <b>8</b>	# <u>I-</u> 51
awe, Piers J G NVIDIA	Dawe, Piers J G		NVIDIA		
omment Type TR Comment Status R	Comment Type	T Comme	nt Status R		
What the Clause 153 SC-FEC sublayer does is much the same as what the Clause 50         WAN Interface Sublayer does: it takes a 64B/66B encoded stream and puts it in a telecoms style wrapper. The SC-FEC is quite different to the "KR4" or "KP4" FEC. Also, this PHY uses a telecoms style clock domain on the line. It doesn't work by "using 100GBASE-R encoding". While it may carry a 64B/66B stream, what it actually uses is SC-FEC framing, and is significantly different to all in-force BASE-R (or BASE-P) PHYs.         uggestedRemedy         Change "using 100GBASE-R encoding, DP-DQPSK modulation" to "using 100GBASE-R encoding, GMP mapping, SC-FEC framing, and DP-DQPSK modulation". (If the group is ashamed of using all those things, it could change how the PHY works, but that would be more disruptive.)         esponse       Response Status       U         REJECT.       The commentor has not demonstrated how changing it would improve the quality of the draft. The same comment was submitted as technical, not required in D2.0, comment 139 (see https://www.ieee802.org/3/ct/comments/D2P0/8023ct_D2p0_comments_final_by_clause.pd f, page 5) and the working group modified the wording to the current definition.	that is data-rate Clause 49.) 1.4.31 100GBA encoding and a (See IEEE Std 1.4.32 100GBA encoding and a 802.3, Clause 8 1.4.33 100GBA 82 for 100 Gb/s DQPSK has a s sublayer does is takes a 64B/66I quite different to domain. It does stream, what it "BASE-R" and s with breakout op issue. SuggestedRemedy	a and format compa ASE-P: An IEEE 802 a PMD that employs 802.3, Clause 80.) ASE-R: An IEEE 802 a PMD that employs 80.) ASE-R encoding: The s operation. (See IE similarity with 100G is much the same a B encoded stream to the "KR4" or "KP4 son't work by "using actually uses is SC should be named a options are not confi	atible with SONE 2.3 family of Phys pulse amplitude 2.3 family of Phy control 2.3 family of Phy control 2.3 family of Phy control 2.3 family of Physical 2.3 family of Physical 2.4 Fec Std 802.3, C BASE-P (2 bits/U swhat the Claus and puts it in a te 4" FEC. Also, thi 100GBASE-R er c-FEC framing. A ppropriately so the used. Straw poll	T STS-192c. (See sical Layer device modulation with sical Layer device nplitude modulati g sublayer encod lause 82.) JI), but what the se 50 WAN Interfa elecoms style wra is PHY uses a tel ncoding". While i All in all, it's signif hat future project:	es using 100GBASE-R more than 2 levels. es using 100GBASE-R on. (See IEEE Std ling defined in Clause Clause 153 SC-FEC ace Sublayer does: it apper. The SC-FEC is lecoms style clock it may carry a 64B/66B

A similar comment was brought forward in D2.1, comment 10 (https://www.ieee802.org/3/ct/comments/D2P1/8023ct\_D2p1\_comments\_final\_by\_ID.pdf, page 3) which was rejected due to lack of support to make a change. As stated in the previous comment response, the -ZR nomenclature was adopted by the task force and reaffirmed without opposition.

C/ 154 SC 154.7.3	P111	L <b>45</b>	# 1-52	C/ 1	SC 1.5	P <b>23</b>	L <b>5</b>	# <u>I-53</u>
Dawe, Piers J G	NVIDIA				ers J G	NVIDIA		

#### Comment Type TR Comment Status A

802.3 writes interoperability specifications. The definitions of transmitter, receiver and channel must each be independently complete enough so that any compliant transmitter, receiver and channel will interoperate. The transmitter and receiver have specified power ranges; the channel must have specifications that control the loss or gain for compliant transmitted signals so that the power window at TP3 is met. In G.698.2, 7.4.1 Maximum and minimum mean input power:

"This parameter (together with the maximum and minimum mean channel output power) also places a requirement on the maximum and minimum channel insertion loss (or gain) of the black link.

The requirement is that while the mean channel output power at point SS is within the specified limits, the channel insertion loss (or gain) of the black link for that channel must be such that the power level at point RS is within the maximum and minimum mean input power limits."

So in G.698.2, there is a channel insertion loss (or gain) requirement. Here, with the three pieces specified separately, the channel insertion loss (or gain) spec has got lost in translation, and a channel can be compliant with any amount of loss, even when obviously unusable.

#### SuggestedRemedy

Add black link specifications in 154.7.3, preferably in Table 154-10, so that a black link will deliver the right power at TP3, giving effect to what G.698.2 says, "while the mean channel output power at point SS [TP2] is within the specified limits, the channel insertion loss (or gain) of the black link for that channel must be such that the power level at point RS [TP3] is within the maximum and minimum mean input power limits". Different for amplified and non-amplified cases. Add associated PICS.

Response

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment I-42.

The resolution to comment I-42 was:

Implement slides 14, 15, 16, and 17 in

https://www.ieee802.org/3/ct/public/tf\_interim/20\_1203/stassar\_3ct\_02b\_201203.pdf with editorial license.

Create informative annex 154A from the examples in https://www.ieee802.org/3/ct/public/tf\_interim/20\_1203/stassar\_3ct\_01\_201203.pdf with editorial license.

			-		
Dawe, Piers J G		NVIDIA		 	
Comment Type	Е	Comment Status A		bucket	
Abbreviation	that needs e	expanding			
SuggestedRemer	1				

SuggestedRemedy

Add entry for OSNR, here or in 154.8

Response Response Status C

ACCEPT IN PRINCIPLE.

Add "OSNR - optical signal-to-noise ratio" after MFAS in sublcause 1.5 and in 154.8.11 modify heading to read "Transmitter in-band optical signal-to-noise ratio (OSNR)" with editoral license.

C/ 154 SC 154.8.11	P114	L <b>24</b>	# <mark>I-</mark> 54	C/ 154 SC 154.7.2	P <b>111</b>	L <b>25</b>	# I-55
Dawe, Piers J G	NVIDIA			Dawe, Piers J G	NVIDIA		
Comment Type TR	Comment Status A			Comment Type TR	Comment Status R		

#### Comment Type Comment Status A TR

Inadequately defined term. This says "OSNR and OSNR(193.6) are defined in Recommendation ITU-T G.698.2, G.698.2, 7.4.2, says "optical signal-to-noise ratio (OSNR) is the ... value of the ratio of the signal power in the wanted channel to the ... noise power density (referred to 0.1 nm) ..." Not "...to the noise power in 0.1 nm". So it's power / power density. The units then would be dB/nm maybe? But they aren't. And, what does G.698.2 mean by "signal power"? Is it the average power, the OMA, or something else? I see that 7.2.12, Maximum error vector magnitude, has a "signal power" derived after some mathematical manipulation from a measurement, but I believe that OSNR existed before EVM, so that's probably a different thing.

#### SugaestedRemedv

Provide an unambiguous definition of OSNR

Response Response Status C

ACCEPT IN PRINCIPLE

In this context signal power means average signal power.

See resolution to comment # i-82.

The resolution to comment I-82 was:

The current definition for OSNR and OSNR(193.6) is currently in 154.8.11 Transmitter inband OSNR(193.6). Make it more generic to apply to other OSNR relevant definitions, with editorial license.

See also resolution to comment #i-42 and I-53 which adds OSNR to 1.5 and spells out abbreviation in its first use in the body in the body of the document in 154.8.11.

The resolution to comment I-42 was:

Implement slides 14, 15, 16, and 17 in https://www.ieee802.org/3/ct/public/tf interim/20 1203/stassar 3ct 02b 201203.pdf with editorial license.

Create informative annex 154A from the examples in

https://www.ieee802.org/3/ct/public/tf interim/20 1203/stassar 3ct 01 201203.pdf with editorial license.

The resolution to comment I-53 was:

Add "OSNR - optical signal-to-noise ratio" after MFAS in sublcause 1.5 and in 154.8.11 modify heading to read "Transmitter in-band optical signal-to-noise ratio (OSNR)" with editoral license.

<b>J 154</b> SC	J 154.7.2	P111	L <b>25</b>	# I <u>-</u> 55
Dawe, Piers J G	3	NVIDIA		
Comment Type	TR	Comment Status R		

This draft lacks a sensitivity or stressed sensitivity spec, but has a spec for receiver OSNR tolerance(193.6), defined in 154.8.16 by reference to G.698.2, where 7.4.3 defines it as at: worst EVM RMS, IQ offset, optical return loss at point SS, receiver connector degradations and measurement tolerances, but excluding chromatic dispersion, non-linear effects, reflections from the optical path. PMD. PDL and optical crosstalk. This would need a great deal of interpretation to turn into an actual measurement, with too much opportunity for alternative choices and disagreement. 802.3 doesn't put measurement tolerances in parameter values like that, they are the measurer's problem not the standard's. Not specifying the receiver for tolerance to chromatic dispersion is contrary to all 802.3 SMF specs since 2002. Not having a specific stressed sensitivity spec is contrary to all 802.3 SMF specs since 1998. It is not clear that receiver OSNR tolerance(193.6) enforces the right receiver sensitivity for the unamplified link.

#### SuggestedRemedy

Add clear, specific receiver sensitivity criteria, addressing signal strength, sinusoidal jitter, EVM RMS, IQ offset, chromatic dispersion, and for the amplified case, OSNR. Make the unamplified case a "major option" if it's more onerous than the amplified case. If it makes sense to specify tolerance to OSNR and some other things in one specifem. and chromatic dispersion and some others in another spec item, as G.698.2 does, do so. Because this PMD has its own clock domain, the sinusoidal iitter won't be the usual amount. Add associated PICS.

Response Status U Response

REJECT.

The comment does not provide a specific proposal or provide evidence that the suggested change will improve the guality of the draft.

Furthermore it is very similar to previously submitted comments #15 to D2.1

(https://www.ieee802.org/3/ct/comments/D2P1/8023ct D2p1 comments final by ID.pdf, page 4) and #140 to D2.0

(https://www.ieee802.org/3/ct/comments/D2P0/8023ct D2p0 comments final by ID.pdf, page 28) which were both rejected.

Straw poll: I support not making any changes to the draft based on this comment.

Y - 19 N - 5 A - 3

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

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

C/ 153 SC 153.2.3.2.4	P <b>85</b>	L <b>2</b>	# <u>1-</u> 56	C/ 154	SC	154.7.2	P <b>111</b>	L <b>22</b>	# <u>1-</u> 58
Dawe, Piers J G	NVIDIA			Dawe, Pier	rs J G		NVIDIA		
Comment Type E Co	mment Status A			Comment	Туре	TR	Comment Status R		
"as described in 153.2.3.2.4":	we are in 153.2.3.2.4	; where do you m	ean?	In this	draft, t	he black liı	nk must comply with chroma	tic dispersion (m	nax) and (min), but
SuggestedRemedy				there is	s no co Mavimi	rrespondir	ng spec on the receiver. Con nimum (residual) chromatic	mpare G.698.2:	
Give a more specific reference	e			These	param	eters defin	e the maximum and minimu	m value of the o	ptical path end-to-end
Response Res	ponse Status <b>C</b>						at the system shall be able t		
ACCEPT IN PRINCIPLE.							thing very important in trans lispersion is contrary to all 8		
Change:				Suggested				•	
"as described in 153.2.3.2.4" To:						-	ne receiver to tolerate the rai	nge of chromatio	dispersion, e.g. simil
"as shown in Figure 153-3"							ty spec in any 802.3 SMF cl		
C/ 154 SC 154.5.4	P106	L <b>43</b>	# 1-57	Response			Response Status U		
Dawe. Piers J G	NVIDIA	2.10	" 101	REJEC			· · · · · · · · · · · · · · · · · · ·	··· ·	
,	mment Status A						e comment reads "Not spec contrary to all 802.3 SMF sp		
Requiring a receiver in an am		signal detect OK v	when it's up to 14 dB	None of	of recer	nt in-force	and draft receiver specificati	ons contain a re	equirement for tolerand
below sensitivity is a bad requ							Instead chromatic dispersion Therefore it is very appropriation		
SuggestedRemedy							k link specifications.		chiomatic dispersion
The limit in the "Receive cond	litions" column should	l be the minimum	average input power						" . = 0
[unamplified or amplified] acc can say that we tell that to the				C/ 154		154.5.4	P <b>106</b>	L <b>45</b>	# 1-59
ask the receiver to report that				Dawe, Pier			NVIDIA		
without having to know. As the	e higher sublayers fo	rmally don't know	either, the first way	Comment	•••	TR	Comment Status A		
seems better. If unamplified with it. With this change, im							w isn't a table.		
wish.	pieriteritere ouri de ju		we, or do beller in they	Suggested		•			
Response Res	ponse Status <b>C</b>						ther conditions Unspecified a table and works the same		
ACCEPT IN PRINCIPLE.				Response		361136 43	Response Status U	way.	
See resolution to comment #i	20			•		PRINCIPLE	•		
	-20.			AGGE					
Response to comment i-28 w	as:			See re	solutio	n to comm	ent #i-28.		
Replace the current content c				Respo	nse to	comment i	-28 was:		
"The PMD global signal detection of the a fixed OK level. Fixing the		e state of SIGNAL	_DETECT parameter	Renlar	ne the c	current con	tent of clause 154.5.4 with t	he following new	/ text
to a fixed OK level. Fixing the SIGNAL DETECT from the F		llows upper layers	to determine whether	"The P	MD glo	bal signal	detect function shall set the		
a valid signal is being receive	d, e.g., according to t	he ability to acqui	re frame alignment.				ng the value of		o to dotomorius whether
NOTE-Average input power is amplified system."	not a reliable indicat	ion of signal failur	e in an optically				the PMD sublayer at OK all eceived, e.g., according to the		
ampiniou system.				NOTE	-Avera	ge input po	wer is not a reliable indication		
				amnlifi	ed syst	tem "			

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

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Comment ID 1-59

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apper and SC-FEC en ince based on only the edy d before, please provi	ese sections, G.70				<i>Type</i> alue cell		Inphi Corpora Comment Status <b>A</b> ne frequency in Table 154-6 lex'. However, there is no su	corresponding to	
apper and SC-FEC en ince based on only the edy d before, please provi	ncoder are far too ese sections, G.70			The va	alue cell	reads 'Th	ne frequency in Table 154-6		
nce based on only the edy d before, please provi	ese sections, G.70								
d before, please prov									ible 154-6.
				Suggested	Remed	'y			
a haringing and and	n one would want i	in the standard.	It may be acceptable				l sentence to 'The frequency frequency' or simplify to 'Th		
e beginning and end ly is obvious.	of the frame, omiti	ing most of the p	ayload if what is	Response			Response Status C		
Respon	se Status U			ACCE	PT IN P	RINCIPL	E.		
								e channel index i	number equals the
oads.zip.	uo/002.0/, with the		110 002.000	C/ <b>154</b>	SC 1	154.7.1	P <b>110</b>	L <b>33</b>	# <u>I</u> -63
nd of clause 153 2 3	2.5. SC EEC Encor	dor the following		Zhang, Bo			Inphi Corpora	tion	
				Comment	Туре	Е	Comment Status A		Bucke
				Param	eter sid	le-mode s	uppression ratio (SMSR) ha	s an extra comm	a in the Description
154 7 1	P110	/ 30	# 1-61	cell.					
				00		•			
E Comme								re (min), to make	e it consistence with all
				Response			Response Status C		
-6. There is a similar	variable in the MD	IO table named Tx	_optical_channel_index 54-2 however the cell	ACCE	PT.				
edy									
annel center frequency	y'. The other option								
Respon	se Status C								
PRINCIPLE.									
The frequency in Tabl optical channel inde		e channel index r	number equals the						
	PRINCIPLE. SC-FEC codeword is ards/ieee.org/downloa oads.zip. nd of clause 153.2.3.3 e containing an examp irds.ieee.org/downloa c 154.7.1 E Comme ds 'The frequency in T channel_index'. Howe i-6. There is a similar berly cross referenced and cady ange the cell sentence annel center frequency shown in Table 154-6 Respont PRINCIPLE.	SC-FEC codeword is expected to be ge ards/ieee.org/downloads/802.3/, with the oads.zip. Ind of clause 153.2.3.2.5 SC-FEC Encode e containing an example SC-FEC codew ards.ieee.org/downloads/802.3/." <b>2 154.7.1 P110</b> Inphi Corpora <b>E</b> Comment Status <b>A</b> ds 'The frequency in Table 154-6 corres channel_index'. However, there is no var i-6. There is a similar variable in the MD berly cross referenced it. edy ange the cell sentence to 'The frequency annel center frequency'. The other option shown in Table 154-6'. Response Status <b>C</b> PRINCIPLE.	PRINCIPLE.         SC-FEC codeword is expected to be generated and provinds/ieee.org/downloads/802.3/, with the expected filenal oads.zip.         nd of clause 153.2.3.2.5 SC-FEC Encoder the following:         e containing an example SC-FEC codeword is available at the structure of the s	PRINCIPLE. SC-FEC codeword is expected to be generated and provided in the ards/ieee.org/downloads/802.3/, with the expected filename 802.3ct- oads.zip. Ind of clause 153.2.3.2.5 SC-FEC Encoder the following: a containing an example SC-FEC codeword is available at ards.ieee.org/downloads/802.3/." <b>C 154.7.1</b> P110 L30 # [-61 Inphi Corporation <b>E</b> Comment Status <b>A</b> ds 'The frequency in Table 154-6 corresponding to the variable channel_index'. However, there is no variable named Tx_optical_channel_index -6. There is a similar variable in the MDIO table Table 154-2 however the cell berly cross referenced it. ady ange the cell sentence to 'The frequency in Table 154-6 corresponding to the annel center frequency'. The other option is to simplify the cell to 'The shown in Table 154-6'. <b>Response Status C</b>	Response Status       U         PRINCIPLE.       SC-FEC codeword is expected to be generated and provided in the ards/ieee.org/downloads/802.3/, with the expected filename 802.3ct-oads.zip.       Chang. variable         Ind of clause 153.2.3.2.5 SC-FEC Encoder the following:       C/ 154         Ind of clause 153.2.3.2.5 SC-FEC codeword is available at ards.ieee.org/downloads/802.3/."       C/ 154         Inphi Corporation       L30       # 1-61         Inphi Corporation       Suggested         Suggested       Suggested         starther frequency in Table 154-6 corresponding to the variable       Suggested         channel_index'. However, there is no variable named Tx_optical_channel_index       ACCE         erly cross referenced it.       Response Status       C         ange the cell sentence to 'The frequency in Table 154-6 corresponding to the annel center frequency'. The other option is to simplify the cell to 'The shown in Table 154-6'.       Response Status       C         Response Status       C       PRINCIPLE.       PRINCIPLE.       C	Response Status       U         PRINCIPLE.       SC-FEC codeword is expected to be generated and provided in the ards/ieee.org/downloads/802.3/, with the expected filename 802.3ct-oads.zip.       Change to "The variable Rx_oo"         Ind of clause 153.2.3.2.5 SC-FEC Encoder the following:       Containing an example SC-FEC codeword is available at arrow intros.ieee.org/downloads/802.3/."       Change to "The variable Rx_oo"         Cl       154.7.1       P110       L30       # [-61]         Inphi Corporation       E       Comment Status       A         Change to "The frequency in Table 154-6 corresponding to the variable channel_index". However, there is no variable named Tx_optical_channel_index       Suggest remove other parameter size as a similar variable in the MDIO table Table 154-2 however the cell beerly cross referenced it.       Suggest remove other parameter size as a similar variable in the MDIO table Table 154-6 corresponding to the annel channel_index.         Ady       ange the cell sentence to 'The frequency in Table 154-6 corresponding to the annel center frequency". The other option is to simplify the cell to 'The shown in Table 154-6'.       Response Status       C         Response Status       C       PRINCIPLE.       PRINCIPLE.       C	Response Status       U         PRINCIPLE.       SC-FEC codeword is expected to be generated and provided in the irds/ieee.org/downloads/802.3/, with the expected filename 802.3ct-oads.zip.       Change to "The frequery variable Rx_optical_change to a stable of the indication of clause 153.2.3.2.5 SC-FEC Encoder the following:         a containing an example SC-FEC codeword is available at irds.ieee.org/downloads/802.3/."       Cl 154       SC 154.7.1         2 154.7.1       P110       L 30       # [-61]         Inphi Corporation       Inphi Corporation       E       Comment Status A         ds 'The frequency in Table 154-6 corresponding to the variable channel_index'. However, there is no variable named Tx_optical_channel_index'. However, there is no variable named Tx_optical_channel_index and the MDIO table Table 154-2 however the cell of the parameters in the MDIO table Table 154-2 however the cell of the parameters in the shown in Table 154-6:       Suggest remove the coll of the showever the cell to 'The shown in Table 154-6'.         Response Status       C         PRINCIPLE.       PRINCIPLE.	PRINCIPLE.         SC-FEC codeword is expected to be generated and provided in the individue ords.zip.         and of clause 153.2.3.2.5 SC-FEC Encoder the following:         a containing an example SC-FEC codeword is available at individue ords.downloads/802.3/.         2 154.7.1       P110         L 100       # 1-61         Diphi Corporation       E         Comment Status A         ds The frequency in Table 154-6 corresponding to the variable channel_index.       He for the frequency in Table 154-6 corresponding to the annel for the similar variable in the MDIO table Table 154-2 however the cell be thannel center frequency. The other option is to simplify the cell to 'The shown in Table 154-6'.         Response Status C         PRINCIPLE.	Response Status       U         PRINCIPLE.       Change to "The frequency in Table 154-6 where the channel index."         Change to "The frequency in Table 154-6 where the channel index."         Cl 154       SC 154.7.1         P110       L33         Zhang, Bo       Inphi Corporation         Comment Status       A         ds 'The frequency in Table 154-6 corresponding to the variable frequency in Table 154-6 corresponding to the annel index."         Sdy       Inspin Corporation         AccEPT.       Response Status         Response Status       C         AccEPT.       Parameter side-mode suppression ratio (SMSR) has an extra comm cell.         SuggestedRemedy       Suggest remove the comma after (SMSR) and before (min), to make other parameters in the table.         Ac There is a similar variable in the MDIO table Table 154-2 however the cell were frequency. The other option is to simplify the cell to 'The shown in Table 154-6.         Response Status       C         PRINCIPLE.       PRINCIPLE.

Comment Se or OSNR (193.6) is r of the same Rx table nit 'THz' after 193.6 <i>Response St</i> CIPLE. CIPLE. COMMENT # i-65. COMMENT i-65 was: the parameter name ment and not that it or raised that 193.6	n three parame atus <b>C</b> e is intended to is only applicat could refer to a er hand could e el (even it's no	t after 193.6. T eters in the Rx o convey 193.6 ble at 193.6 Th a future, not ye even enforce t	) THz is the calibration	ion f the	defined mentior single v relevan SuggestedF Sugges in section not add Response ACCEP The par	T IN PRINCIF	see in the 154. nce frequency o this parameter. 6) in the param removing (193. <i>Response</i> S LE.	rameter that ne 8 definition sec f 193.6 THz. H Instead, this p eter descriptio 6) in several p Status <b>C</b>	eeds to be guara ction 154.8.11 su lowever, it canno arameter should n. Also, make co laces. Remove t	# I <u>-65</u> anteed across the ubsection a note of be only specified at a l be specified for all prresponding changes the 'NOTE' as it does
Comment Se or OSNR (193.6) is r in the same Rx table nit 'THz' after 193.6 i Response St CIPLE. comment # i-65. comment i-65 was: the parameter name ment and not that it en raised that 193.6 ding THz on the oth ne 193.6 THz chann	atus <b>A</b> nissing the unit n three parame atus <b>C</b> e is intended to is only applicat could refer to a er hand could e el (even it's no	t after 193.6. T eters in the Rx o convey 193.6 ble at 193.6 Th a future, not ye even enforce t	table. THz is the calibration Hz. et existing, clause of	ion f the	Comment T Transm defined mentior single w relevan SuggestedF Sugges in section not add Response ACCEP The par	T IN PRINCIF	SNR is a Tx pai see in the 154.3 nce frequency o this parameter. 6) in the param removing (193. <i>Response</i> S LE.	Status <b>A</b> rameter that ne 8 definition sec f 193.6 THz. H Instead, this p eter descriptio 6) in several p Status <b>C</b>	eeds to be guara ction 154.8.11 su lowever, it canno arameter should n. Also, make co laces. Remove t	ubsection a note of be only specified at a l be specified for all prresponding changes
r OSNR (193.6) is r in the same Rx table nit 'THz' after 193.6 <i>Response St</i> CIPLE. CIPLE. comment # i-65. comment i-65 was: the parameter name ment and not that it en raised that 193.6 ding THz on the oth he 193.6 THz chann	n three parame atus <b>C</b> e is intended to is only applicat could refer to a er hand could e el (even it's no	eters in the Rx o convey 193.6 ble at 193.6 Th a future, not ye even enforce t	table. THz is the calibration Hz. et existing, clause of	ion f the	Transm defined mentior single v relevan SuggestedF Sugges in section not add Response ACCEP The par	T IN PRINCIF	SNR is a Tx pai see in the 154.3 nce frequency o this parameter. 6) in the param removing (193. <i>Response</i> S LE.	rameter that ne 8 definition sec f 193.6 THz. H Instead, this p eter descriptio 6) in several p Status <b>C</b>	ction 154.8.11 su lowever, it canno arameter should n. Also, make co laces. Remove t	ubsection a note of be only specified at a l be specified for all prresponding changes
Response St CIPLE. comment # i-65. comment i-65 was: the parameter name ment and not that it en raised that 193.6 ding THz on the oth he 193.6 THz chann	atus <b>C</b> e is intended to is only applicat could refer to a er hand could e el (even it's no	o convey 193.6 ble at 193.6 Th a future, not ye even enforce ti	5 THz is the calibratio Hz. et existing, clause of	f the	single v relevan SuggestedF Sugges in sectio not add Response ACCEP The par	vavelength for t frequencies. <i>Remedy</i> t remove (193 on 154.8.11 by value. T IN PRINCIF	this parameter. 6) in the param removing (193. <i>Response</i> S LE.	Instead, this p eter descriptio 6) in several p Status <b>C</b>	arameter should n. Also, make co laces. Remove t	l be specified for all prresponding changes
Response St CIPLE. comment # i-65. comment i-65 was: the parameter name ment and not that it en raised that 193.6 ding THz on the oth he 193.6 THz chann	atus <b>C</b> e is intended to is only applicat could refer to a er hand could e el (even it's no	o convey 193.6 ble at 193.6 Th a future, not ye even enforce ti	5 THz is the calibratio Hz. et existing, clause of	f the	SuggestedF Sugges in section not add Response ACCEP The par	Remedy t remove (193 on 154.8.11 by value. T IN PRINCIF	rémoving (193. <i>Response</i> S LE.	6) in several p Status <b>C</b>	laces. Remove t	
CIPLE. comment # i-65. comment i-65 was: the parameter name ment and not that it en raised that 193.6 ding THz on the oth the 193.6 THz chann	e is intended to is only applicat could refer to a er hand could e el (even it's no	ble at 193.6 TH a future, not ye even enforce t	Hz. et existing, clause of	f the	Sugges in section not add <i>Response</i> ACCEP The par	t remove (193 on 154.8.11 by value. T IN PRINCIF	rémoving (193. <i>Response</i> S LE.	6) in several p Status <b>C</b>	laces. Remove t	
omment i-65 was: the parameter name ment and not that it en raised that 193.6 ding THz on the oth ne 193.6 THz chann	is only applicat could refer to a er hand could e el (even it's no	ble at 193.6 TH a future, not ye even enforce t	Hz. et existing, clause of	f the	Response ACCEP The par	T IN PRINCIF	LE.			
the parameter name ment and not that it en raised that 193.6 ding THz on the oth ne 193.6 THz chanr	is only applicat could refer to a er hand could e el (even it's no	ble at 193.6 TH a future, not ye even enforce t	Hz. et existing, clause of	f the	ACCEP The par		LE.			
ment and not that it en raised that 193.6 ding THz on the oth ne 193.6 THz chann	is only applicat could refer to a er hand could e el (even it's no	ble at 193.6 TH a future, not ye even enforce t	Hz. et existing, clause of	f the						
measurement band			·		Concer 802.3 s	the requirements have been tandard. Addir	nt and not that i raised that 193.0 g THz on the ot	it is only applic 6 could refer to her hand could	able at 193.6 T⊦ a future, not ye	t existing, clause of the he impression that it's
meters. Thus the ur nm)".	it in the releva	nt cells would			OSNR i instead	elated param of "dB (0.1 nn	eters. Thus the ι ι)".	unit in the relev	ant cells would l	
to comment # i-42.										
	nterim/20_120	3/stassar_3ct_	_02b_201203.pdf wit	th	The res	olution to com	ment i-42 was:			
		3/stassar_3ct_	_01_201203.pdf with	۱	https://v	ww.ieee802.			03/stassar_3ct_	02b_201203.pdf with
					https://v	ww.ieee802.o				01_201203.pdf with
פ ווי	nm)". se to update related n to comment # i-42. 4, 15, 16, and 17 in p2.org/3/ct/public/tf_ir annex 154A from the	nm)". se to update related other subclaus n to comment # i-42. 4, 15, 16, and 17 in 92.org/3/ct/public/tf_interim/20_120 annex 154A from the examples in	nm)". se to update related other subclauses. n to comment # i-42. 4, 15, 16, and 17 in )2.org/3/ct/public/tf_interim/20_1203/stassar_3ct_ annex 154A from the examples in	se to update related other subclauses. h to comment # i-42. 4, 15, 16, and 17 in )2.org/3/ct/public/tf_interim/20_1203/stassar_3ct_02b_201203.pdf wit annex 154A from the examples in	nm)". se to update related other subclauses. n to comment # i-42. 4, 15, 16, and 17 in 02.org/3/ct/public/tf_interim/20_1203/stassar_3ct_02b_201203.pdf with	nm)". OSNR n instead With ed to comment # i-42. 4, 15, 16, and 17 in 12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_02b_201203.pdf with annex 154A from the examples in 12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with 12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with 12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with 152.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with 152.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with 152.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with 152.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with 153.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with 153.org/stassar_3ct_01_201203.pdf with 154.org/stassar_3ct_01_201203.pdf with 155.org/stassar_3ct_01_201203.pdf with 155.org/stassar_3ct_01_201203.p	nm)".       OSNR related parameters         set to update related other subclauses.       instead of "dB (0.1 nm With editorial license for the comment # i-42.         4, 15, 16, and 17 in       See also resolution to 20.0rg/3/ct/public/tf_interim/20_1203/stassar_3ct_02b_201203.pdf with         annex 154A from the examples in 12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with       Implement slides 14, 14.         Value 2.0rg/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with       Create informative and 15.	nm)".OSNR related parameters. Thus the use to update related other subclauses.instead of "dB (0.1 nm)".to comment # i-42.With editorial license to update related4, 15, 16, and 17 inSee also resolution to comment # i-4212.org/3/ct/public/tf_interim/20_1203/stassar_3ct_02b_201203.pdf withThe resolution to comment i-42 was:annex 154A from the examples inImplement slides 14, 15, 16, and 17 in12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf withImplement slides 14, 15, 16, and 17 in12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf withCreate informative annex 154A from the examples in15.0 create informative annex 154A from the examples inCreate informative annex 154A from the examples in12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf withCreate informative annex 154A from the examples in	nm)".       OSNR related parameters. Thus the unit in the relevance of "dB (0.1 nm)".         se to update related other subclauses.       instead of "dB (0.1 nm)".         in to comment # i-42.       See also resolution to comment # i-42.         4, 15, 16, and 17 in       See also resolution to comment # i-42.         12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_02b_201203.pdf with       The resolution to comment i-42 was:         11.02.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with       Implement slides 14, 15, 16, and 17 in         12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with       Create informative annex 154A from the examples in         12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with       Create informative annex 154A from the examples i	nm)".       OSNR related parameters. Thus the unit in the relevant cells would listed of "dB (0.1 nm)".         set to update related other subclauses.       instead of "dB (0.1 nm)".         to comment # i-42.       See also resolution to comment # i-42.         4, 15, 16, and 17 in       See also resolution to comment # i-42.         12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_02b_201203.pdf with       The resolution to comment i-42 was:         Implement slides 14, 15, 16, and 17 in       https://www.ieee802.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with         12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with       Create informative annex 154A from the examples in         12.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with       Create informative annex 154A from the examples in

C/51 SC FM	P <b>3</b>	L <b>8</b>	# 1-66	C/ 154 SC 154.8.12 P114 L30 #  -68
)'Ambrosia, John	Futurewei&n	bsp;Technologies	s, U.S. Sub	D'Ambrosia, John Futurewei Technologies, U.S. S
	Comment Status <b>A</b> escribes the methodology to cificatinon, it should be adde			Comment Type ER Comment Status A Title of subclause does not match the name of the parameter in Table 154-9
<i>uggestedRemedy</i> Add "black link" to list o	of kevwords			SuggestedRemedy Add "receive" to subtitle after "average"
esponse ACCEPT.	Response Status C			Response Response Status C ACCEPT IN PRINCIPLE.
				See resolution to comment # i-42.
/ <b>153</b> SC <b>153.1.2</b> Ambrosia, John	P <b>81</b> Futurewei&n	L <b>34</b> bsp;Technologies	# <mark>I-67</mark> s, U.S. Sub	The resolution to comment i-42 was:
omment Type <b>E</b> As this clause is specif diagram in 153-1.	Comment Status <b>A</b> fic to 100GBASE-ZR PHYs,	this should be no	<i>bucket</i> oted at the bottom of the	Implement slides 14, 15, 16, and 17 in https://www.ieee802.org/3/ct/public/tf_interim/20_1203/stassar_3ct_02b_201203.pdf with editorial license.
uggestedRemedy Add "100GBASE-ZR" b	pelow the box labeled "medi	um" in Fig 153-1.		Create informative annex 154A from the examples in https://www.ieee802.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with
esponse	Response Status C			editorial license.
ACCEPT				C/ 154 SC 154.8.13 P114 L37 # 1-69
				D'Ambrosia, John Futurewei Technologies, U.S. S
				Comment Type ER Comment Status A Title of subclause does not match the name of the parameter in Table 154-9
				SuggestedRemedy Add "receive" to subtitle after "average"
				Response Response Status C ACCEPT IN PRINCIPLE.
				See resolution to comment # i-42.
				The resolution to comment i-42 was:
				Implement slides 14, 15, 16, and 17 in https://www.ieee802.org/3/ct/public/tf_interim/20_1203/stassar_3ct_02b_201203.pdf with editorial license.
				Create informative annex 154A from the examples in https://www.ieee802.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with editorial license.

C/ 154 SC 154.8.14	P <b>114</b>	L <b>46</b>	# I-70	C/ 154 SC	C 154.1	P101	L <b>9</b>	# <u>1-72</u>		
)'Ambrosia, John	Futurewei&nb	osp;Technologie	s, U.S. Sub	D'Ambrosia, Jol	าท	Futurewei&nt	osp;Technologie	s, U.S. Sub		
Comment Type ER Co Title of subclause does not n	omment Status <b>A</b> natch the name of the p	parameter in Tat	ble 154-9	Comment Type TR Comment Status A It is stated that the DWDM channel is specified using black link methodology, which						
SuggestedRemedy Add "Receiver" before "OSN	R"			with amplific address the	cation. While t reach requirer	n Table 154-10. This tabl his meets the objective o ments of the Cable/MSO r Broad Market potential	f the project, it d distribution netw	loes not adequaltely /orks noted in the		
Response Re. ACCEPT IN PRINCIPLE.	sponse Status C			project's CSD response for Broad Market potential. Data submitted in https://www.ieee802.org/3/B10K/public/18_05/schmitt_b10k_01a_0518.pdf highli reach needs (citing data for <30km, <40km, <60km, <80km, and <120km), as we noting that in the survey that a significant amount of optical channels were not ar						
See resolution to comment #	i-42.			SuggestedRem	-	Ū	•			
The resolution to comment i-	42 was:			Develop bla amplifiers.	ck link specific	cations that would address	s DWDM chann	els that do not include		
Implement slides 14, 15, 16, https://www.ieee802.org/3/ct editorial license.		203/stassar_3ct_	02b_201203.pdf with	Response ACCEPT IN	F PRINCIPLE.	Response Status C				
Create informative annex 15- https://www.ieee802.org/3/ct editorial license.			01_201203.pdf with		on to commen on to commen					
C/ 154 SC 154.8.15 D'Ambrosia, John		L <b>115</b> psp;Technologies	# I-71 s, U.S. Sub	Implement slides 14, 15, 16, and 17 in https://www.ieee802.org/3/ct/public/tf_interim/20_1203/stassar_3ct_02b_201203.pdf with editorial license. Create informative annex 154A from the examples in https://www.ieee802.org/3/ct/public/tf_interim/20_1203/stassar_3ct_01_201203.pdf with editorial license.						
Comment Type ER Co Title of subclause does not n SuggestedRemedy	omment Status <b>A</b> natch the name of the p	parameter in Tab	ble 154-9							
Add "Receiver" before "OSN	R"			outonal not	100.					
Response Re. ACCEPT IN PRINCIPLE.	sponse Status <b>C</b>									
See resolution to comment #	i-42. Editor's note, sh	ould be line 1.								
The resolution to comment i-	42 was:									
Implement slides 14, 15, 16, https://www.ieee802.org/3/ct editorial license.		203/stassar_3ct_	02b_201203.pdf with							
Create informative annex 15- https://www.ieee802.org/3/ct editorial license.			01 201203.pdf with							

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

/ 154 SC 154.6	P107	L <b>46</b>	# I-73	C/ <b>154</b>	SC 154.1		P <b>101</b>	L <b>46</b>	# <u>1-</u> 74
'Ambrosia, John	Futurewei&nbs	p;Technologies,	U.S. Sub	D'Ambrosia	a, John		Futurewei&nb	sp;Technologies	s, U.S. Sub
comment Type TR	Comment Status A			Comment T	Type <b>TR</b>	Comment	Status R		
provided on how the linl	• The black link is intentionally k is constructed, so that the end-to-end parame		-	provide	ed on how the l	ink is constructe	ed,	ly "black", implyi neter requiremei	ing that no details are nts are met.
	he draft by reference to "ampli	ified" and "unam	plified" channels /	It is no	ted that the DV	VDM channel m	ay contain one	or more optical	amplifiers.
parameters.				Suggested	Remedy				
SuggestedRemedy 1. Develop a generic black model, based on Black Link Output power versus OSNR, similar					text indicating	that the DWDM	I channel may o	contain one or m	nore optical amplifiers.
				Response		Response S	Status C		
to Page 10 of https://www.ieee802.org/3/ct/public/19_07/stassar_3ct_02_0719.pdf. Presentation to be submitted with proposed values. Note - unamplified and amplified scenarios are implied by the noted OSNR specifications. Generic text to describe relationship of parameters to amplified and unamplified scenarios should be added. V included in noted presentation.				the pos the rea	irrent wording is sibility of optic	al amplifiers ins and the applicat	ide the black li	nk, which is of c	y contain", reflecting rucial importance for d of how the black link
esponse ACCEPT IN PRINCIPLI	Response Status <b>C</b> =			C/ 154	SC 154.6		P107	L <b>42</b>	# 1-75
See resolution to comm	ent #i-42.			D'Ambrosia Comment 7	,	Comment		sp; i echnologies	s, U.S. Sub
The resolution to comm Implement slides 14, 15 https://www.ieee802.org editorial license.	5, 16, and 17 in	interim/20_1203/stassar_3ct_02b_201203.pdf with		The following is stated - The black link is intentionally "black", implying that no deta provided on how the link is constructed, configured or operated so that the end-to-end parameter requirements are met. It is noted that the DWDM channel may contain one or more optical amplifiers.					
Create informative anne	ex 154A from the examples in			SuggestedRemedy					
https://www.ieee802.org	g/3/ct/public/tf_interim/20_120		1_201203.pdf with	Delete	text indicating	that the DWDM	I channel may o	contain one or m	nore optical amplifiers.
editorial license.				Response		Response S	Status C		
				optical	nphasis is on " amplifiers insid	may contain", w	which correctly r	al for the reade	ibility that there may be r to understand and

C/ 154 SC 154.7	P48	L <b>48</b>	# <u>1-76</u>	C/ 154	SC 154.7.1		P <b>110</b>	L <b>43</b>	# I-78	
D'Ambrosia, John	Futurewei&nt	sp;Technologie	s, U.S. Sub	D'Ambrosi	a, John	F	uturewei&nł	bsp;Technologie	s, U.S. Sub	
specifications is cor	Comment Status <b>R</b> s the operating range requiremensidered compliant (e.g., a			Suggested	planation of the u IRemedy	. ,		- / -		
100GBASE-ZR PM requirement of 2 m	D that could operate over 90 km to 80 km)	would meet the	e operating range			ence to ITU-T G.		se 7.4.2.		
This is obvious and	-			Response ACCE	PT IN PRINCIPL	Response Sta .E.	tus <b>C</b>			
SuggestedRemedy Delete noted text				This h	as been changed	d by comment I-4	2 to 12.5GF	Hz.		
Response	Response Status C			The re	sponse to comm	nent I-42 was:				
REJECT. The current wording optical clauses.	g is consistent with the wording i	n other in-force	IEEE Std 802.3-2018	https:/	nent slides 14, 1 /www.ieee802.or al license.		iterim/20_12	203/stassar_3ct_	02b_201203.pdf with	
C/ 154 SC 154.7	P109	L <b>52</b>	# 1-77	Create	e informative ann	ex 154A from the	examples	in		
D'Ambrosia, John	Futurewei&nt	sp;Technologie	s, U.S. Sub	https:/	/www.ieee802.or				01_201203.pdf with	
Comment Type TR	Comment Status A		Bucket	editori	al license.					
				<i>Cl</i> <b>154</b> D'Ambrosi	SC <b>154.7.2</b> a John	F	P <b>111</b> uturewei&nt	L <b>32</b> bsp <sup>.</sup> Technologie:	# I-79 s, U.S. Sub	
	blified links, which are not neces o of single-mode fiber.	sary to support	amplified DWDM links	Comment		Comment Sta			,	
Two issues	-			Note B appears to imply that a Rx may not need to support certain parameters for unamplified scenarios and appears to create a potential interoperability problem						
<ol> <li>To meet broad m supported.</li> </ol>	arket potential of project - unam	plified DWDM o	hannels need to be	SuggestedRemedy						
2. This specificatior	n is for a single PHY, yet this sta		to indicate that the rx	Delete	Note B					
	port certain parameters in differe	ent instances.		Response		Response Sta	tus <b>C</b>			
SuggestedRemedy				ACCE	PT IN PRINCIPL	.E.				
Delte noted text Response	Response Status C			See re	solution to comn	nent I-42.				
ACCEPT IN PRINC	IPLE.			The re	solution to comn	nent I-42 was:				
Delete noted text.				https:/	nent slides 14, 1 /www.ieee802.or al license.		iterim/20_12	203/stassar_3ct_	02b_201203.pdf with	
				https:/		ex 154A from the g/3/ct/public/tf_ir			01_201203.pdf with	
	uired ER/editorial required GR				1 11/		Comm	nent ID 1-79	Page 23 of 28	

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

C/ 154	SC 154.8.12	P114	L <b>31</b>	# I-80	C/ 154	SC 154.8.14	P <b>114</b>	L <b>47</b>	# <u>I-</u> 81	
D'Ambrosia,	John	Futurewei&nbs	sp;Technologie	s, U.S. Sub	D'Ambrosia	a, John	Futurewei&n	bsp;Technologies	s, U.S. Sub	
receive i to the m SuggestedR Reword The aver average	2 and 154.8.13 b input power, but inimum OSNR t <i>Remedy</i> 154.8.12 erage receive inp e input power [an	Comment Status <b>A</b> both identify ampflied and no the references to these stat that is being targeted but power shall be within the nplified] defines the input poo	es should be de limits given in T wer range over	eleted and instead point able 154-9. f. The which the BER	receive to the a <i>Suggested</i> Rewor The av	14 and 154.8.15 a input power, bu average receive <i>Remedy</i> d 154.8.12 erage receiver C	Comment Status A both identify amplfied and n t the references to these sta input power that is being tar PSNR (193.6 THz) shall be v eing targeted by the black li	ates should be de geted vithin the limits gi	eleted and instead point	
black lin		et at the minimum OSNR def	lined by the OS	NR(195.0) of the target	Response ACCEI	PT IN PRINCIPL	Response Status <b>C</b> E.			
ACCEPT	T IN PRINCIPLE	Ē.			See resolution to comment # i-42 The resolution to comment i-42 was:					
See reso	olution to comm	ent # i-42								
Impleme https://w editorial Create ir	license. nformative anne ww.ieee802.org		 ו		https:// editoria Create https://	al license. informative ann	5, 16, and 17 in g/3/ct/public/tf_interim/20_1 ex 154A from the examples g/3/ct/public/tf_interim/20_1	in – –		

C/ 154 SC 154.7.1	P <b>110</b>	L <b>42</b>	# 1-82	C/ 154	SC 154.8.11	P	114 L	22	# <mark>I-</mark> 83
D'Ambrosia, John	Futurewei&nl	bsp;Technologie	es, U.S. Sub	D'Ambrosi	a, John	Futu	rewei Tec	hnologies	, U.S. Sub
Comment Type TR	Comment Status A			Comment	Type ER	Comment Status	s <b>A</b>		
OSNR not defined in 80	02.3ct D3.0 or 802.3-2018					s part of the name of			
SuggestedRemedy						lause 193.6 is expec	ted to come into	) existence	e
add definition for OSNR	R			Suggested	-				
Response	Response Status C			Modify	(193.6) to be (1	93.6 THz) in parame	eter names		
ACCEPT IN PRINCIPLI	E.			Response		Response Status	; <b>C</b>		
	or OSNR and OSNR(193.6)			ACCE	PT IN PRINCIP	LE.			
editorial license.	ake it more generic to apply	to other USNR I	elevant definitions, with	See re	esolution to com	ment # i-65.			
See also resolution to c		The resolution to comment i-65 was:							
appreviation in its lifst u	use in the body in the body o	or the document	111 104.0.11.	The pa	art (193.6) in the	parameter name is	intended to conv	vey 193.6	THz is the calibration
The resolution to comm	nent I-42 was:			point of the requirement and not that it is only applicable at 193.6 THz. Concerns have been raised that 193.6 could refer to a future, not yet existing, clause of th					
Implement slides 14, 15	5 16 and 17 in								existing, clause of the e impression that it's
	g/3/ct/public/tf_interim/20_1	203/stassar_3ct	_02b_201203.pdf with			193.6 THz channel (			
									and remove 193.6 from
	ex 154A from the examples		04 004000 mdf with		t related parame d of "dB (0.1 nm	ters. Thus the unit ir	the relevant cel	ils would b	be "dB (12.5 GHz)"
editorial license.	g/3/ct/public/tf_interim/20_1	203/stassar_3ct	_01_201203.pdf with			o update related oth	er subclauses.		
The resolution to comm	ient I-53 was:			See al	so resolution to	comment # i-42.			
	al signal-to-noise ratio" after MFAS in sublcause 1.5 and in 154.8.11			The resolution to comment i-42 was:					
modify heading to read editoral license.	"Transmitter in-band optica	i signai-to-noise	ratio (USNK)" WIT	https://		l5, 16, and 17 in rg/3/ct/public/tf_inter	im/20_1203/stas	ssar_3ct_(	02b_201203.pdf with
						nex 154A from the ex rg/3/ct/public/tf_inter		ssar_3ct_(	01_201203.pdf with

editorial license.

C/ 154	SC 154.6	P109	L <b>41</b>	# I-84	C/ 154	SC 154.8.9	P <b>114</b>	L <b>13</b>	# 1-85			
D'Ambrosia	, John	Futurewei&nbs	sp;Technologies	s, U.S. Sub	Ghiasi, Ali Ghiasi Quantum LLC,Inphi Corporation							
Comment T	ype <b>TR</b>	Comment Status R			Comment	Type <b>TR</b>	Comment Status R					
NOTE-0		DWDM optical signals with ch e black link is not covered by		ner than the 100GBASE-	Error vector magnitude references ITU 698.2, where N pairs of in-phase and quadrature sampes are aquired with real time scope. A shorter capture will proivde more optimistic results than longer.							
This not	te is unclear a	s the "hlack link" is just a meth	odology and w	hat is contained within	Suggestea	dRemedy						
	This note is unclear, as the "black link" is just a methodology, and what is contained within the same DWDM system is similar or not.					tracking BW ar	l that receiver receiver will hav nd Baudrate of 27.9525 GBd t					
,			coexistence of 100GBASE-ZR PMD defiend as 13976.									
0	g targeting the	IWO USINKS.			Response		Response Status U					
Coexist	e Note to ence between	DWDM links supporting 100Gi al signaling charateristics is no			REJECT. The comment is not clear, especially the statement "A shorter capture will proivde more optimistic results than longer.".							
Response		Response Status C			110-1	G.698.2 clearly	specifies a sample block size	of 1000.				
It's esse	REJECT. It's essential to state that "Coexistence of DWDM optical signals with characteristics other				The remedy is in the form of a statement instead of a proposal including a speculative suggestion without any evidence that it would improve the quality of the draft.							
with em	than the 100GBASE-ZR PMD over the same black link is not covered by with emphasis on the "over the same black link". Implementing the suggested remedy reduces the quality of the draft.			-	Straw poll:							
pierri	5g 110 00gg	,	any of the draft		I supp	ort rejecting the	comment as proposed.					
					Yes - 6 No - 4	6						

Abstain - 5

There was no consensus to make a change to the draft.

C/ 154 SC 154.7.2	P <b>111</b>	L <b>4</b>	# <u>I-86</u>	C/ 45	SC 45.2.1.1	33a.1	P <b>29</b>	L <b>30</b>	# <mark>1-</mark> 88	
hiasi, Ali	Ghiasi Quant	um LLC,Inphi Co	orporation	Ran, Ade	e		Intel Corporat	tion		
omment Type TR	Comment Status A			Comment	Type E	Comme	ent Status A			
The conditions for receiv	er stress test such the targ	et BER must be	met is not defined.						. Descriptions of othe	
uggestedRemedy				•	-	ond" which i	s more appropria	te.		
Recomend adding a new	v section defining stress tre	st conitions such	as:	SuggestedRemedy Change "indicates the optical frequencies that are supported" to "indicates the corresponding optical frequencies".						
- EVM 23%										
- at min/max power - at Min OSNR receiver	must operate			corres	sponding optical	irequencies	•			
- a sinosidal jitter mask	with 2 MHz corner frequend can be added to the test in		-0.05UI@ 2 MHz with-		ge "supported for number".	<sup>r</sup> each chanr	nel index number'	" to "correspondir	ng to each channel	
Response Response Status C				Response	9	Respons	se Status <b>C</b>			
ACCEPT IN PRINCIPLE				ACCE	EPT.					
There was no consensus to add a stressed received senstivity requirement. However it was agreed that the draft should be clarified to state that the OSNR tolerance has to be met with worst case EVM.				C/ 45	SC 45.2.1.1	33e	P <b>33</b>	L19	# 1-89	
				Ran, Ade			Intel Corporat			
				Comment Type E Comment Status R						
1 SC 1.4.160a	P <b>23</b>	L15	# I-87	"Tx Rx different optical channel ability"						
in, Adee	Intel Corpora	tion					-			
omment Type E	Comment Status A						optical channel on ned with swapping		arts with "Tx". The	
	ned terms that make this de	efinition meaning	less out of its context.		-	i be maintai	ned with swapping	g TX and KX.		
A methodology should no	ot be bound by such specif	ic names.		Suggeste	-	Ty" in Tab	le 45.102o and in	45.0.1.1220.1		
In addition, the endpoints	s are defined for measurem	nent purposes at	the end of patch cords.		-			145.2.1.1556.1		
	link. The transmission is b		Ι,	Response		Respons	se Status C			
uggestedRemedy				REJE						
Change "between TP2 a	nd TP3" to "between two P	'HYs".		Signal flow is always from the transmitter to the receiver so TX to RX is an accurate name						
esponse	Response Status C			for a	TX or RX register					
ACCEPT IN PRINCIPLE										
See response to comme	nt I-1.									
Response to comment I-	-1 was:									
Modify black link defintio	n to:									
transfer characteristics o given DWDM channel ar	nel link specified using a m f the uni-directional transm e specified, without specify xample, IEEE Std 802.3, C	ission path betw ring how the tran	een TP2 to TP3 for a smission path is							
implemented. (See, for e	xample, IEEE Std 802.3, C	Jause 154, Figu	re 154-3)"							

Cl <b>45</b>	SC 45.2.1.133e.2	P33	L <b>39</b>	# <u>1-</u> 90
Ran, Adee	e	Intel Corpora	tion	
Comment	Type E Comm	nent Status A		
	orted" is not the right word ers use "correspond" which			. Descriptions of other
Suggeste	dRemedy			
	ge "indicates the optical fre sponding optical frequencie		supported" to "ind	icates the
	ge "supported for each cha number".	nnel index number	" to "correspondir	ng to each channel
Response	e Respoi	nse Status <b>C</b>		
ACCE	EPT.			
C/ <b>45</b>	SC 45.2.1.186ao	P <b>48</b>	L <b>12</b>	# <mark>I-91</mark>
Ran, Adee	e	Intel Corpora	tion	
Comment	Type <b>T</b> Comm	nent Status A		bucket
	ter name says "corrected b es" column has "uncorrecte			3.2.5.4, but the
Suggeste	dRemedy			
Chang	ge "uncorrected codewords	" to "corrected bits	" (4 times).	
Response	e Respoi	nse Status <b>C</b>		
ACCE	EPT IN PRINCIPLE.			
See re	esponse to comment I-31.			
Respo	onse to comment I-31 was:			
ACCE	EPT.			