C/ 155	SC 155.1.2	P <b>34</b>	L <b>3</b>	# 1	C/ 155	SC 155.1.4	P <b>35</b>	L <b>1</b>	# <u>3</u>
Bruckman,	Leon	Huawei			Bruckman,	Leon	Huawei		
Comment T	ype E	Comment Status D		bucket	Comment	Туре Т	Comment Status D		data rate
not	0	PCS and PMA are referred	to as shaded, bu	it in the figure they are	approx		e with its tolerance and use G rate (as done in other clauses 2.2.2	<b>`</b>	<b>3</b> <i>1</i>
SuggestedF		nd PMA blocks in Figure 15	E 1		Suggestea	IRemedy			
		6	I -CI		••	-	ASE-ZR PCS has a nominal	rate at the PMA	service interface of
Proposed R PROPC	SED ACCEPT.	Response Status W			has a i		symbol/s on each of two polar service interface of (28/29) x polarizations"		
C/ 155	SC 155.1.2	P <b>34</b>	L19	# 2	Proposed		Response Status W		
Bruckman,	Leon	Huawei				•	T IN PRINCIPLE.		
Comment T 400GAI		Comment Status <b>D</b> oned in the figure		bucket			nich makes the case for expre not formed by the PCS but by		
SuggestedF Remove		definition from the Figure 1	55-1 text		Chang	e from:			
Proposed R PROPC	Response DSED ACCEPT.	Response Status W					PCS has a nominal rate at the each of two polarizations."	PMA service in	terface of 59.84375 x
					to:				
						00GBASE-ZR F ·/- 20 ppm."	PCS has a nominal rate at the	e PMA service in	terface of 462.2414
					C/ 155	SC 155.2.4.	3 P39	L <b>4</b>	# 4
					Bruckman,	Leon	Huawei		
					Comment	Туре Е	Comment Status D		bucket
							red to in the previous senten for consistency.	ce as the "GMP	mapper". Call it the
					Suggested	,		anar valuaa"	
						••	r values" with: "The GMP ma	pper values"	
					Proposed PROP	Response OSED ACCEP1	Response Status W		

C/ 155	SC 155.2.4.4	3 P40	L <b>29</b>	# 5		C/ 155	SC 155.2	.4.4.6	P <b>41</b>	L15	# 8
Bruckman,	Leon	Huawei				Bruckman,	Leon		Huawei		
Comment 7	Туре Е	Comment Status D			bucket	Comment	Туре Т	Com	ment Status D		GMP description
	napper" is referrre	ed to in the previous sentend or consistency.	e as the "GMP r	napper". Call it th	ie	,		to recover t	he data blocks from	the payload.	
SuggestedRemedy Replace: "The mapper values" with: "The GMP mapper values" Proposed Response Response Status <b>W</b>						SuggestedRemedy Replace "which are then used by the receive path GMP de-mapper to re-time the received 257B blocks to the same" with "which are then used by the receive path GMP de-mapper to recover the 275B data blocks and re-time them to the same"					
•	Response OSED ACCEPT.					Proposed I		Respo	onse Status W		
<i>Cl</i> <b>155</b> Bruckman,	SC <b>155.2.4.4</b> . Leon	4 <i>P</i> 40 Huawei	L <b>40</b>	# 6		Replac	e:				
Comment 7 The MF	<i>Type</i> <b>E</b> FAS is a wrappin	Comment Status D g counter			bucket		h are then us to the same.		eceive path GMP de-	mapper to re-time	e the received 257B
Suggested	Remedy					with:					
Replac	ce: "It counts fron	n 0x00 to 0xFF" with "It is a v	wrapping counter	from 00x00 to 0	xFF"	" which	h ara than ur	od by the re	eceive path GMP de-	mannar ta raaaw	or the 257P data
Proposed F	•	Response Status W					and re-time				
PROP	OSED ACCEPT.					C/ 155	SC 155.2	.4.5	P <b>41</b>	L <b>27</b>	# <u>9</u>
C/ 155	SC 155.2.4.4	5 P41	L <b>5</b>	# 7		Bruckman,	Leon		Huawei		
Bruckman,	Leon	Huawei				Comment	Туре Е	Com	ment Status D		bucket
Comment 7	Туре Е	Comment Status D			bucket	Unnec	essary new li	ne and miss	sing chracter		
Redun	dant text					Suggested	Remedy				
	ce "The 3-bit LDI	field is defined to indicate to vith "The 3-bit LDI field is de				paragr			119 x 10 280 / 5 24 blace: "119 x 10 280		of the previous wih : "119 x 10 280 / 5
	BASE-ZR PHY th					Proposed I	Response	Respo	onse Status W		
Proposed F PROP	Response OSED ACCEPT.	Response Status W				PROP	OSED ACCE	PT.			

Comment ID 9

C/ 155 SC 155.2.4.5 P41 L30 # 10	Cl 155 SC 155.2.5.7.1 P48 L17 # 13
Bruckman, Leon Huawei	Bruckman, Leon Huawei
Comment Type E Comment Status D Wrong plural	ucket Comment Type T Comment Status D buck The MFAS is a wrapping counter
SuggestedRemedy Replace "A 32-bit cyclic redundancy codes is calculated" with: "A 32-bit cyclic redunda code is calculated"	SuggestedRemedy         ncy       Replace: "It counts from 0x00 to 0xFF" with "It is a wrapping counter from 00x00 to 0xFF"         Proposed Response       Response Status       W
Proposed Response Response Status W PROPOSED ACCEPT.	PROPOSED ACCEPT.
C/ 155 SC 155.2.4.6 P42 L12 # 11	<i>Cl</i> <b>155</b> SC <b>155.2.5.7.2</b> <i>P</i> <b>48</b> <i>L</i> <b>41</b> # 14 Bruckman, Leon Huawei
Bruckman, Leon Huawei	Comment Type T Comment Status D OH description
Comment Type E Comment Status D Unnecesary word (IMHO)	<i>ucket</i> The sentence defining the RPF bit, although identical to the one in G.709.1, is a little bit confusing.
SuggestedRemedy	SuggestedRemedy
Replace "requires an additional 34 bits of padding" with :"requires additional 34 bits of padding" Proposed Response Response Status W PROPOSED ACCEPT.	Replace: "The RPF bit indicates that a signal fail status was detected by the remote 400GBASE-ZR receive function in the upstream direction" with: "The RPF bit indicates, in the upstream direction, that a signal fail status was detected by the remote 400GBASE-ZR receive function"
	Proposed Response Response Status W
CI     155     SC     155.2.4.8     P44     L8     #     12       Bruckman, Leon     Huawei       Comment Type     E     Comment Status     D       There seem to be a missing space after the dot	PROPOSED ACCEPT IN PRINCIPLE. Replace: "The RPF bit indicates that a signal fail status was detected by the remote 400GBASE-ZR receive function in the upstream direction"
SuggestedRemedy	with:
Add a space between the dot and the beging of the sentence "The operation." <i>Proposed Response</i> Response Status <b>W</b>	"The RPF bit indicates, in the upstream direction, that a signal fail status was detected by the remote 400GBASE-ZR receive function"
PROPOSED ACCEPT.	C/ 155 SC 155.2.5.7.2 P48 L48 # 15
	Bruckman, Leon Huawei
	Comment Type E Comment Status D buck Wrong tense
	SuggestedRemedy Replace "define in Clause 118" with "defined in Clause 118"

C/ 155 SC 155.2.5.8	P <b>49</b>	L1	# 16	C/ 155 SC 155.3	B.2 P51	L <b>49</b>	# 18		
Bruckman, Leon	Huawei			Bruckman, Leon	Huawei				
Comment Type T	Comment Status D		GMP	Comment Type T	Comment Status D		PMA		
Missing clause				Sentence is not cle	ear, and also the "SIL" acronym	shall be called ou	ut here.		
SuggestedRemedy				SuggestedRemedy					
	describes the GMP de-map tes to recover the 257B data			Replace "The PMA:IS_SIGNAL.indication primitive is generated through a set of signal indication logic that reports", with "The PMA:IS_SIGNAL.indication primitive is generated					
Proposed Response	Response Status W			• •	dication logic (SIL) that reports"				
PROPOSED ACCEPT				Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.					
Add the following at 15	5.2.5.8:			Replace:					
				"The PMA:IS_SIGNAL.indication primitive is generated through a set of signal indication logic that reports"					
Annex D. The values fi	decodes the JC bytes and in rom the JC bytes are used to value in JC1-3 and the CRC	recover the 257	B data blocks and to re-	"The PMA:IS_SIGI		rated through a se	et of signal indication		
Annex D. The values fi		recover the 257	B data blocks and to re-	"The PMA:IS_SIGI		rated through a se	et of signal indication		
Annex D. The values fr time them. The CRC8	rom the JC bytes are used to	recover the 257	B data blocks and to re-	"The PMA:IS_SIGI logic that reports with: "The PMA:IS_SIGI	" NAL.indication primitive is gene	Ū	Ū		
Annex D. The values fr time them. The CRC8 in the JC bytes."	rom the JC bytes are used to value in JC1-3 and the CRC	o recover the 257 4 value in JC4-6	B data blocks and to re- protect against errors	"The PMA:IS_SIGI logic that reports with:	" NAL.indication primitive is gene	Ū	Ū		
Annex D. The values fr time them. The CRC8 in the JC bytes." C/ 155 SC 155.3.2	rom the JC bytes are used to value in JC1-3 and the CRC P <b>50</b>	o recover the 257 4 value in JC4-6	B data blocks and to re- protect against errors	"The PMA:IS_SIGI logic that reports with: "The PMA:IS_SIGI	" NAL.indication primitive is gene	Ū	Ū		
Annex D. The values fr time them. The CRC8 in the JC bytes." C/ 155 SC 155.3.2 Bruckman, Leon	rom the JC bytes are used to value in JC1-3 and the CRC P <b>50</b> Huawei	o recover the 257 4 value in JC4-6	B data blocks and to reprotect against errors # 17	"The PMA:IS_SIGI logic that reports with: "The PMA:IS_SIGI (SIL) that reports	" NAL.indication primitive is gene	rated through a si	gnal indication logic		
Annex D. The values fr time them. The CRC8 in the JC bytes." C/ 155 SC 155.3.2 Bruckman, Leon Comment Type E	rom the JC bytes are used to value in JC1-3 and the CRC P <b>50</b> Huawei Comment Status D	o recover the 257 4 value in JC4-6	B data blocks and to reprotect against errors # 17	"The PMA:IS_SIGI logic that reports with: "The PMA:IS_SIGI (SIL) that reports Cl 155 SC 155.3	NAL.indication primitive is gener	rated through a si	gnal indication logic		
Annex D. The values fi time them. The CRC8 in the JC bytes." Cl 155 SC 155.3.2 Bruckman, Leon Comment Type E Missing dot SuggestedRemedy	rom the JC bytes are used to value in JC1-3 and the CRC P <b>50</b> Huawei Comment Status D	o recover the 257 4 value in JC4-6	B data blocks and to reprotect against errors # 17	"The PMA:IS_SIGI logic that reports with: "The PMA:IS_SIGI (SIL) that reports <i>CI</i> 155 SC 155.3 Bruckman, Leon <i>Comment Type</i> E	" NAL.indication primitive is gener " 3.3.6 <i>P</i> 59 Huawei	rated through a si	gnal indication logic # [ <u>19</u>		
Annex D. The values fi time them. The CRC8 in the JC bytes." Cl 155 SC 155.3.2 Bruckman, Leon Comment Type E Missing dot SuggestedRemedy Add dot after "400GBA	rom the JC bytes are used to value in JC1-3 and the CRC P50 Huawei Comment Status D SE-ZR PCS" Response Status W	o recover the 257 4 value in JC4-6	B data blocks and to reprotect against errors # 17	"The PMA:IS_SIGI logic that reports with: "The PMA:IS_SIGI (SIL) that reports <i>Cl</i> <b>155</b> <i>SC</i> <b>155.3</b> Bruckman, Leon <i>Comment Type</i> <b>E</b> Missing plural <i>SuggestedRemedy</i>	" NAL.indication primitive is gener " 3.3.6 <i>P</i> 59 Huawei	rated through a si	gnal indication logic # [ <u>19</u>		

	P 59	L <b>41</b>	# 20	C/ 156	SC 156.2	P <b>65</b>	L <b>23</b>	# <u>2</u> 2
Bruckman, Leon	Huawei			Bruckman,	Leon	Huawei		
Comment Type <b>T</b> C	Comment Status D		cross reference	Comment 7	Гуре Т	Comment Status R		
Not clear which clause is re	ferred here			SIGNA	L_DETECT is	not based on light received, it	is fixed to OK	
SuggestedRemedy "according to Clause 155", l clause" or write the right cla Proposed Response Re		) either repalce wi	ith "according to this		e from the no nt light for a S	te the sentence: "It is possible SIGNAL_DETECT = OK indicat		
PROPOSED ACCEPT IN P	,			Response REJEC	:Т.	Response Status C		
Change: "Implementations are requir ??10-12 for 64-octet frames						ches the corresponding text in .3cw is aligned with 802.3ct.	802.3ct 154.2 an	d the stated intention
Clause 155."		tot gup whon prot	cooled dooording to	C/ 156	SC 156.10	.2 P78	L <b>44</b>	# 23
to:				Bruckman,	Leon	Huawei		
"Implentations are required 12 for 64-octet frames with according to this clause."					R <i>emedy</i> e: "that the m	anufacturer of a laser product   ser product provides informatic		n" with: "that the
ruckman, Leon	Huawei			Response		Response Status C		
omment Type <b>T</b> C	Comment Status A			REJEC	T.			
According to clause 156.5 /	4 SIGNAL_DETECT is fix	ed to OK. This a	hhl be reflected in	The ex	isting text is c	onsistent with multiple enforce	clauses.	
thetext here								
thetext here								
thetext here	DETECT parameter value DETECT = FAIL, the rx_	e is fixed to OK." a	and remove the					
thetext here SuggestedRemedy Tow options: 1 - Replace "The SIGNAL_I FAIL." with "The SIGNAL_D sentence: "When SIGNAL_ 2 - Just remove these two la	DETECT parameter value DETECT = FAIL, the rx_	e is fixed to OK." a	and remove the					
thetext here SuggestedRemedy Tow options: 1 - Replace "The SIGNAL_I FAIL." with "The SIGNAL_D sentence: "When SIGNAL_ 2 - Just remove these two la	DETECT parameter value DETECT = FAIL, the rx_ ast sentences.	e is fixed to OK." a	and remove the					
thetext here SuggestedRemedy Tow options: 1 - Replace "The SIGNAL_I FAIL." with "The SIGNAL_D sentence: "When SIGNAL_ 2 - Just remove these two la Response Response	DETECT parameter value DETECT = FAIL, the rx_ ast sentences. <i>Desponse Status</i> <b>C</b>	e is fixed to OK." a symbol paramete e on one of two va	and remove the ers are undefined." alues: OK or FAIL.					

	SC 156.9.9	P <b>76</b>	L <b>31</b>	# <u>2</u> 4	C/ 116	SC 116.2.3	P <b>29</b>	L <b>47</b>	# 26
e Chemina	ant, Greg	Keysight Tec	hnologies		Huber, Tor	n	Nokia		
Comment T	Type <b>T</b> Com	ment Status D			Comment	Туре <b>т</b>	Comment Status A		
definitio	finition of error-vector-m					bly best to split c 0 and 155.	out 200G and 400G here, so	that the 400G pa	rt can refer to both
	es in OSNR (see rouper jeee org/groups/	302/3/cn/public/adho	oc/18_1025/anslo	w_3cn_01_181025.pdf).	Suggested	Remedy			
EVM m This pro https://g 7.pdf an https://g 9.pdf Suggested/ A meth ITU and details use witl standar script m	nd grouper.ieee.org/groups	specific analysis pro y defined. See /802/3/cn/public/adh /802/3/cn/public/adh nas been developed s contained within a ctly to achieve consi dard. It is likely too I, guidance from the ion within the 802.3c	by Keysight Tech large Matlab scrip istent results. Thi large to be directl group is requeste w clauses. A pre-	consistent results. eminant_3cn_01_19020 eminant_3ct_01_19050 noologies and used in ot. The computation is script is available for ly written into the ed on the details for	The te upon t define implen and th PCSs code t data to the PM The 20 may b Extend the 40	he 64B/66B cod d in clause 120. hentations based e PMA specifica perform encodin locks, apply FE h hA. DOGBASE-R PC e configured as ler (see Clause DGXS, and there	R refers to a specific family of ing method specified in claus The term 400GBASE-R refe d upon the 64B/66B coding n tions defined in Clause 120 of g (decoding) of data from (to C, distribute the data to multi S has almost the same funct a 200GXS in order to implem 118). The 400GBASE-R PC fore may be configured as a Extender (see Clause 118).	se 119 and the Pl ers to a specific fa nethod specified or 155. 200GBAS b) the 200GMII or ple lanes, and tra ionality as the 20 tent part of the op S has almost the	MA specifications amily of Physical Laye in clause 119 or 155 SE-R and 400GBASE- 400GMII to 256B/257 ansfer the encoded 00GXS, and therefore ptional 200GMII same functionality as
		onse Status W			Response		Response Status C		
Proposed F	Response Resp								
Proposed F	Response Resp DSED ACCEPT IN PRIN				ACCE	PT.			
Proposed F PROPC	,				ACCE C/ 116	PT. SC 116.2.4	P <b>30</b>	L17	# 27
Proposed F PROPC For task	OSED ACCEPT IN PRIN		L17	# 25		SC 116.2.4	Р <b>30</b> Nokia	L <b>17</b>	# 27
Proposed F PROPC For task	DSED ACCEPT IN PRIN k force discussion. SC 30.5.1.1.2	ICIPLE.	L17	# 25	C/ 116	SC <b>116.2.4</b>		L17	# 27
Proposed F PROPC For task <b>30</b> uber, Tom	DSED ACCEPT IN PRIN k force discussion. SC 30.5.1.1.2 Type E Com	ICIPLE. P <b>20</b> Nokia Iment Status D		bucket	Cl <b>116</b> Huber, Tor Comment Since	SC <b>116.2.4</b> n Type <b>T</b>	Nokia <i>Comment Status</i> <b>A</b> ZR PMA is different, it is perl		
Proposed F PROPC For task Uber, Tom Comment T The ter	DSED ACCEPT IN PRIN k force discussion. SC 30.5.1.1.2	P20 P20 Nokia Iment Status D ot present in the corro		bucket	C/ 116 Huber, Tor Comment Since front o Suggested	SC 116.2.4 n Type T the 400GBASE- f the existing tex Remedy	Nokia <i>Comment Status</i> <b>A</b> ZR PMA is different, it is perl t.	haps easiest to ju	ust add a sentence in
Proposed F PROPC For task Juber, Tom Comment 1 The ter	SED ACCEPT IN PRIN k force discussion. SC 30.5.1.1.2 n Type E Com m 'DWDM system' is no t, and should not be pres	P20 P20 Nokia Iment Status D ot present in the corro		bucket	C/ 116 Huber, Tor Comment Since front o Suggested	SC 116.2.4 n Type T the 400GBASE- f the existing tex Remedy	Nokia <i>Comment Status</i> <b>A</b> ZR PMA is different, it is perl	haps easiest to ju	ust add a sentence ir

Proposed Response Response Status W

PROPOSED ACCEPT.

Response

ACCEPT IN PRINCIPLE.

The 200GBASE-R PMA and all 400GBASE-R PMAs other than 400GBASE-ZR are specified in Clause 120. The 400GBASE-ZR PMA is specified in clause 155.

Response Status C

7 155 SC 155.1.1	P33	L <b>20</b>	# 28	C/ 155	SC 155.	1.4.1	P <b>35</b>	L11	# 30
uber, Tom	Nokia			Huber, Tom	ı		Nokia		
<i>comment Type</i> <b>E</b> C Missing a / between 54B an	Comment Status <b>D</b> Id 66B		bucket		lause 117 i		Comment Status <b>D</b> pecify both 200GMII and 40 ne 400GMII.	0GMII the PCS	<i>MII description</i> service interface for
uggestedRemedy Change 64B66B to 64B/66B	3			Suggested	Remedy		e parenthetical "(200GMII/40	INGMIL)"	
Proposed Response Re PROPOSED ACCEPT.	esponse Status W			Proposed F			Response Status W		
7 155 SC 155.1.4	Р <b>35</b> Nokia	L <b>2</b>	# 29	C/ 155	SC 155.2		P <b>36</b>	L11	# 31
,	Comment Status D		data rate	Huber, Tom	ı		Nokia		
While it is true that the inter streams of 16QAM symbols and not really consistent wit what creates the 16QAM sy uggestedRemedy	, and that two polarizati th how the Tx path is sul	ons are used, tha	t seems too detailed	symbol	t here desc s. Figure 15 es how the	55-2 ar	Comment Status <b>D</b> the Tx interface between the nd other text in 155.2.x deso creates the 16QAM symbols	cribes it as 8 bits	streams, and 155.3
State the nominal rate at the	Suggested	Remedy							
PROPOSED ACCEPT IN P Change from:				describ 16QAM the 400 modula directio	ed as 8 bits 1 symbols. 0GBASE-ZF ition (16QA	stream Chang R PCS M) syn GBASE	is that the interface betwee is, and the PMA is responsil ge "When communicating w provides two streams of 4-I nbols." to "When communic E-ZR PCS provides 8 digital pols."	ble for turning th ith the PMA in th bit 16-state quad ating with the P	at into two streams of ne transmit direction, drature amplitude MA in the transmit
"The 400GBASE-ZR PCS h (28/29) Gsymbol/s on each		PMA service inte	erface of 59.84375 x	Proposed F			Response Status W N PRINCIPLE.		
to:							s on page 37 line 11.		
"The 400GBASE-ZR PCS has a nominal rate at the PMA service interface of 462.2414 Gb/s +/- 20 ppm."				Change: "When communicating with the PMA in the transmit direction, the 400GBASE-ZR PCS provides two streams of 4-bit 16-state quadrature amplitude modulation (16QAM) symbols."					
				to:					
							vith the PMA in the transmit which the PMA encodes into		

C/ 155 SC 1		P <b>37</b>	L <b>47</b>	# 32	C/ 155	SC 155.2.4.3		L <b>5</b>	# <u>3</u> 5	
Huber, Tom		Nokia			Huber, Ton	n	Nokia			
Comment Type	T Comment S	Status D		bucket	Comment	Туре Т	Comment Status D		bucket	
This sentence v being in test-pa	vould fit better as part o ttern mode.	of the earlier p	paragraph about tl	ne transmit channel	Since t clause		e overhead are in 155.2.4.4	.3, it would be bett	ter to just reference that	
SuggestedRemedy					Suggested	Remedy				
Move the sente	nce to the end of the p	aragraph on l	ine 29.				ead as follows: "The next 12	280 bits carry OH l	bytes, as discussed in	
Proposed Respons	e Response S	tatus <b>W</b>			155.2.4					
PROPOSED A	CCEPT.				Proposed I PROP	Response OSED ACCEP1	Response Status W			
C/ 155 SC 1		P <b>37</b>	L <b>51</b>	# 33	C/ 155	SC 155.2.4.4	4.3 <i>P</i> 40	L <b>26</b>	# 36	
Huber, Tom		Nokia		h	Huber, Tor	n	Nokia			
Comment Type Missing a B in 6	E Comment S	status <b>D</b>		bucket	Comment	Туре <b>т</b>	Comment Status D		OH description	
Change to "64E Proposed Respons PROPOSED A	e Response S	tatus <b>W</b>			is set t interlea	o zero, so that i aving needs to b	bytes should be clearly spe s suggested here as well), a be addressed. The details of ause that is specific to that of	and the editor's no of the JC OH being	te concerning	
C/ 155 SC 1	5.2.4.3	P <b>38</b>	L <b>28</b>	# 34	Suggested	Remedy				
Huber, Tom		Nokia	220	# 54			he following: The overhead			
,	T Comment S			bucket			ips of 10 bits to form the 12 n ITU-T G.709.1 clauses 8.1			
The description blocks, which a	of the frame is confus re viewed as an array	ing. The text of 256 by 102	280 bits, but the sv	ontains 10240 257B vitch from blocks to	320 bits is described in ITU-T G.709.1 clauses 8.1 and 9.2. For 400GBASE-ZR, only the first set of 320 bits is used, and within those bits, only the multi-frame alignment signal (MFAS) byte, status byte, and six justification control bytes JC1 to JC6 are used. Other overhead defined in G.709.1 is not used and is set to 0.					
	y stated in the text (it is organized into 257B blo				Proposed I	Response	Response Status W			
would occupy.	0				PROP	OSED ACCEPT	IN PRINCIPLE.			
SuggestedRemedy					Dorler	a the text of 15				
Replace the second sentence of the first paragraph with these sentences: The frame is illustrated as a structure with 256 rows of 10 280 bits with a logical transmission order of left to right, top to bottom. This frame contains 5140 bits of overhead and 10220 257B blocks of payload						Replace the text at 155.2.4.4.3 with: "The overhead is organized into 4 sets of 320 bits that are interleaved in groups of 10 bits to form the 1280 bit field. The contents of each group of 320 bits is described in ITU-T G.709.1 clauses 8.1 and 9.2. For 400GBASE-ZR, only the first set of 320 bits is used, and				
Proposed Respons	e Response S	tatus <b>W</b>					the multi-frame alignment s			
PROPOSED A	CCEPT.					ation control by ind is set to 0."	tes JC1 to JC6 are used. Of	iner overnead defli	nea in G.709.7 is not	

Remove the editor's note.

C/ 155	SC 155.2.4.4.4	P <b>40</b>	L39	# <u>3</u> 7
Huber, To	m	Nokia		
Comment	Type <b>T</b>	Comment Status D		bucket
There	are only 4 320-bit i	nstances in the overhead;	the MFAS is only	in the first one.
Suggested	dRemedy			
	ge "The MFAS is in ur 320-bit OH instar	the first four 320-bit OH ins	stances" to "The	MFAS is in the first of
Proposed	Response	Response Status W		
PROP	POSED ACCEPT.			
C/ 155	SC 155.2.4.4.5	P <b>40</b>	L <b>44</b>	# 38
Huber, To	m	Nokia		
Comment	Туре Т	Comment Status D		replacement signal
LF is a	a reasonable replac	ement signal to insert (this	is what ITU and	OIF both specify)
Suggested	dRemedy			
Repla	ce the first sentenc	e of the clause and the edi		0
	•	GBASE-ZR frame or multi-f blocks carrying LF ordered		CS receive path
Proposed	Response	Response Status W		
PROF	POSED ACCEPT.			
C/ 155	SC 155.2.4.4.6	P <b>41</b>	L14	# 39
		P <b>41</b> Nokia	L 14	# 39
Jubor To		Comment Status D		GMP description
	Tuno T			•
Comment		duce the multiframed aspe	ect of this overhe	
Comment It wou	Id be helpful to intro	oduce the multiframed aspe re in the OIF 400ZR IA.	ect of this overhe	
	ld be helpful to intro te that the details a	•	ect of this overhe	
Comment It wou indica Suggested Insert	Id be helpful to intro te that the details a <i>dRemedy</i> this text at the start	re in the OIF 400ZR IA.	ation control info	mation is spread
Comment It wou indica Suggested Insert across	Id be helpful to intro te that the details a <i>dRemedy</i> this text at the start s the second, third,	re in the OIF 400ZR IA. t of the clause: The justifica and fourth frames of a four	ation control info r-frame multifram	mation is spread le (based on the two
Comment It wou indica Suggested Insert across Iowest	the helpful to intro te that the details a <i>dRemedy</i> this text at the start s the second, third, t order bits of the M	re in the OIF 400ZR IA. t of the clause: The justifica and fourth frames of a four IFAS) as described in OIF 4	ation control info r-frame multifram	mation is spread le (based on the two
Comment It wou indica Suggested Insert across Iowest Proposed	the helpful to intro te that the details a <i>dRemedy</i> this text at the start is the second, third, t order bits of the M <i>Response</i>	re in the OIF 400ZR IA. t of the clause: The justifica and fourth frames of a four IFAS) as described in OIF <i>Response Status</i> <b>W</b>	ation control info r-frame multifram	mation is spread le (based on the two
Comment It wou indica Suggested Insert across lowest Proposed	the helpful to intro te that the details a <i>dRemedy</i> this text at the start s the second, third, t order bits of the M	re in the OIF 400ZR IA. t of the clause: The justifica and fourth frames of a four IFAS) as described in OIF <i>Response Status</i> <b>W</b>	ation control info r-frame multifram	mation is spread le (based on the two
Comment It wou indica Suggested Insert across lowest Proposed PROF	Id be helpful to intro te that the details a <i>dRemedy</i> this text at the start s the second, third, t order bits of the M <i>Response</i> POSED ACCEPT IN	re in the OIF 400ZR IA. t of the clause: The justifica and fourth frames of a four IFAS) as described in OIF <i>Response Status</i> <b>W</b>	ation control info r-frame multifram	mation is spread le (based on the two
Comment It wou indica Suggested Insert across lowest Proposed PROF Insert	the be helpful to intro te that the details a <i>dRemedy</i> this text at the start is the second, third, t order bits of the M <i>Response</i> POSED ACCEPT IN the following at the	re in the OIF 400ZR IA. t of the clause: The justifica and fourth frames of a four IFAS) as described in OIF <i>Response Status</i> <b>W</b> I PRINCIPLE.	ation control info r-frame multifram 400ZR IA.Clause	mation is spread le (based on the two e 8.9.
Comment It wou indica Suggested Insert across Iowest Proposed PROF Insert "The ju of a fo	Id be helpful to intro te that the details a <i>dRemedy</i> this text at the start is the second, third, torder bits of the M <i>Response</i> POSED ACCEPT IN the following at the ustification control i pur-frame multiframe	re in the OIF 400ZR IA. t of the clause: The justifica and fourth frames of a four IFAS) as described in OIF <i>Response Status</i> <b>W</b> I PRINCIPLE. beginning of 155.2.4.4.6: information is spread acros e (based on the two lowest	ation control info r-frame multifram 400ZR IA.Clause s the second, thi	mation is spread le (based on the two e 8.9. rd, and fourth frames
Comment It wou indica Suggested Insert across Iowest Proposed PROF Insert "The ju of a fo	the behelpful to intro te that the details a <i>dRemedy</i> this text at the start is the second, third, t order bits of the M <i>Response</i> POSED ACCEPT IN the following at the ustification control i	re in the OIF 400ZR IA. t of the clause: The justifica and fourth frames of a four IFAS) as described in OIF <i>Response Status</i> <b>W</b> I PRINCIPLE. beginning of 155.2.4.4.6: information is spread acros e (based on the two lowest	ation control info r-frame multifram 400ZR IA.Clause s the second, thi	mation is spread le (based on the two e 8.9. rd, and fourth frames

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

SORT ORDER: Comment ID

C/ 155	SC	155.2.4.5	P41 L31	# 40
Huber, Tom			Nokia	
Comment Ty	'pe	т	Comment Status D	CRC description
The aen	erato	r polvnomia	l is clearly not described in 3.2.9 of 802.3.	It is unclear what

erence is intended.

#### tedRemedy

vide the correct cross-reference. The generator polynomial is discussed in 9.2 of OIF ZR IA: is that the intended reference?

ed Response Response Status W

OPOSED ACCEPT IN PRINCIPLE.

ande:

32-bit cyclic redundancy codes is calculated over 244 664 input bits using the generator nomial described in 3.2.9 and is appended to the end of the sequence."

2-bit cyclic redundancy codes is calculated over 244 664 input bits as described in the 400ZR IA clause 9.2. The resulting 32-bit code is appended to the end of the 244 664 equence."

C/ 155	SC 155.2.5.1	P <b>47</b>	L <b>5</b>	# 41
Huber, Tom	ı	Nokia		
Comment 7	Гуре Т	Comment Status D		SD-FEC description
The tex	t is difficult to p	arse.		

#### tedRemedy

place the first sentence with two sentences and modify the beginning of the (current) ond sentence as shown: The Hamming SD-FEC decoder extracts 119 bits from an oming 128-bit SD-FEC codeword. The incoming SD-FEC codeword is formed from a tized representation of sixteen DP-16QAM symbols. The incoming DP-16QAM symbols digitized to an m-bit resolution by the PMA...

ed Response Response Status W OPOSED ACCEPT IN PRINCIPLE.

#### place:

he Hamming decoder extracts 119 message bits from each incoming code word, resented by the digitized signals of 16 DP-16QAM symbols. The incoming symbols are tized to an m-bit resolution by."

he Hamming SD-FEC decoder extracts 119 bits from an incoming 128-bit SD-FEC eword. The incoming SD-FEC codeword is formed from a digitized representation of een DP-16QAM symbols. The incoming DP-16QAM symbols are digitized to an m-bit olution by."

Comment ID 41

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C/ 156 SC 156.7.1 P72 L18 # 4	2 C/ 156 SC 156.7.1 P72 L26 # 45
Zhang, Bo Marvell / Inphi	Zhang, Bo Marvell / Inphi
Comment Type TR Comment Status A	Comment Type TR Comment Status D
Side-mode suppression ratio (SMSR) is not a relevant Tx spec for 400GBASE-	ZR address TBD for EVM (max)
SuggestedRemedy	SuggestedRemedy
Replace SMSR spec with out-of-band OSNR (min) so that it's aligned with OIF OpenROADM	400ZR and Replace TBD with 14.8% from way_3ct_01b_1119.pdf to stimulate some task force progress. Note that test methodology detailed in way_3ct_01b_1119.pdf might be different than that from pittala 3ct 01a 191205
Response Response Status C	
ACCEPT IN PRINCIPLE.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Replace SMSR spec with out-of-band OSNR (min), as well as a defintion of out	
OSNR. Values TBD.	See response to comment 24.
C/ 156 SC 156.7.1 P72 L28 # 4	3 CI 156 SC 156.7.2 P73 L24 # 46
/hang, Bo Marvell / Inphi	Zhang, Bo Marvell / Inphi
Comment Type TR Comment Status A	Comment Type TR Comment Status A
address TBD for I-Q offset (max)	Average receive power values called out in 'Receiver OSNR' are not aligned with the Average receive power value in line 20
SuggestedRemedy Adopt DC I-Q offset of -26dB and instantaneous I-Q offset of -20dB from OIF 4 to ensure interoperability between 400ZR and 400GBASE-ZR	00ZR spec SuggestedRemedy Replace -16dBm with -12dBm
Adopt DC I-Q offset of -26dB and instantaneous I-Q offset of -20dB from OIF 4	JUZK Spec
Adopt DC I-Q offset of -26dB and instantaneous I-Q offset of -20dB from OIF 4 to ensure interoperability between 400ZR and 400GBASE-ZR Response Response Status <b>C</b>	Replace -16dBm with -12dBm Response Response Status C
Adopt DC I-Q offset of -26dB and instantaneous I-Q offset of -20dB from OIF 4 to ensure interoperability between 400ZR and 400GBASE-ZR Response Response Status C ACCEPT IN PRINCIPLE.	Replace -16dBm with -12dBm Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 68.
Adopt DC I-Q offset of -26dB and instantaneous I-Q offset of -20dB from OIF 4 to ensure interoperability between 400ZR and 400GBASE-ZR         Response       Response Status         C ACCEPT IN PRINCIPLE.         See response to comment 67.         C 156       SC 156.7.1         P72       L20       # 4	ACCEPT IN PRINCIPLE.         See response to comment 68.         C/ 156       SC 156.7.2
Adopt DC I-Q offset of -26dB and instantaneous I-Q offset of -20dB from OIF 4 to ensure interoperability between 400ZR and 400GBASE-ZR         Response       Response Status         C       ACCEPT IN PRINCIPLE.         See response to comment 67.         C/       156       SC 156.7.1         P72       L20       # Accept and Another another another another another another another another another anoth	Replace -16dBm with -12dBm Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 68. C/ 156 SC 156.7.2 P73 L28 # 47 Zhang, Bo Marvell / Inphi
Adopt DC I-Q offset of -26dB and instantaneous I-Q offset of -20dB from OIF 4         to ensure interoperability between 400ZR and 400GBASE-ZR         Response       Response Status         C       ACCEPT IN PRINCIPLE.         See response to comment 67.         C/       156         SC 156.7.1       P72       L20         Proment Type       TR         Comment Type       TR       Comment Status         Alaser linewidth spec needs to be companioned with laser phase noise spec	Replace -16dBm with -12dBm Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 68. C/ 156 SC 156.7.2 P73 L28 # 47 Zhang, Bo Marvell / Inphi
Adopt DC I-Q offset of -26dB and instantaneous I-Q offset of -20dB from OIF 4         to ensure interoperability between 400ZR and 400GBASE-ZR         Response       Response Status         C       ACCEPT IN PRINCIPLE.         See response to comment 67.         C/       156         SC 156.7.1       P72       L20         Hang, Bo       Marvell / Inphi         Comment Type       TR       Comment Status         Iaser linewidth spec needs to be companioned with laser phase noise spec	ACCEPT IN PRINCIPLE.         See response to comment 68.         C/       156       SC 156.7.2       P73       L28       # 47         Zhang, Bo       Marvell / Inphi         Comment Type       TR       Comment Status       A         Average receive power value called out in 'Receiver OSNR tolerance' is not aligned we min Average receive power value in line 20       Suggested Paragety
Adopt DC I-Q offset of -26dB and instantaneous I-Q offset of -20dB from OIF 4         to ensure interoperability between 400ZR and 400GBASE-ZR         Response       Response Status         C       ACCEPT IN PRINCIPLE.         See response to comment 67.         C/       156         SC 156.7.1       P72         L20       # A         Chang, Bo       Marvell / Inphi         Comment Type       TR         Comment Status       A         Iaser linewidth spec needs to be companioned with laser phase noise spec         SuggestedRemedy         Add laser phase noise spec from OIF published 400ZR IA - laser frequency noi	MOZIN Spect       Replace -16dBm with -12dBm         Response       Response Status         C ACCEPT IN PRINCIPLE.         See response to comment 68.         C 156       SC 156.7.2         P73       L28         Zhang, Bo       Marvell / Inphi         Comment Type       TR         Average receive power value called out in 'Receiver OSNR tolerance' is not aligned w min Average receive power value in line 20         See mask       SuggestedRemedy
Adopt DC I-Q offset of -26dB and instantaneous I-Q offset of -20dB from OIF 4 to ensure interoperability between 400ZR and 400GBASE-ZR         Response       Response Status         C       ACCEPT IN PRINCIPLE.         See response to comment 67.         C/ 156       SC 156.7.1         P72       L20         Labor         Marvell / Inphi         Comment Type       TR         Comment Status       A         laser linewidth spec needs to be companioned with laser phase noise spec         SuggestedRemedy         Add laser phase noise spec from OIF published 400ZR IA - laser frequency noi (13.1.210)	Replace -16dBm with -12dBm Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 68. C/ 156 SC 156.7.2 P73 L28 # 47 Zhang, Bo Marvell / Inphi Comment Type TR Comment Status A Average receive power value called out in 'Receiver OSNR tolerance' is not aligned w min Average receive power value in line 20 SuggestedRemedy Replace -16dBm with -12dBm

				-			
C/ 156 SC 156.7.2	P <b>73</b>	L <b>33</b>	# 48	C/ 156 SC 156	6.8 P74	L17	# 51
Zhang, Bo	Marvell / Inphi			Zhang, Bo	Marvell / Inph	i	
Comment Type TR	Comment Status A			Comment Type T	R Comment Status A		
footnote b says manda	atory receiver OSNR tolerance	spec is informa	tive	OSNR at TP3 va	lue is not aligned with Transmitter i	n-band OSNR va	lue
SuggestedRemedy				SuggestedRemedy			
Revise footnote b as 'h	b: Receiver sensitivity (max), for	OSNR >=34d	B (12.5GHz) is	Replace 35dB wi	ith 34dB		
informative'				Response	Response Status C		
Response	Response Status C			ACCEPT IN PRI	,		
ACCEPT IN PRINCIP	LE.						
See response to comr	ment 70			See response to	comment 73.		
·				C/ 156 SC 156	5.8 P74	L19	# 52
C/ 156 SC 156.7.2	P <b>73</b>	L17	# 49	Zhang, Bo	Marvell / Inph	i	
Zhang, Bo	Marvell / Inphi			-	R Comment Status A		
Comment Type TR	Comment Status D		bucket	OSNR at TP3 va	lue is not aligned with Transmitter i	in-band OSNR va	lue
Value in damage three	shold is empty			SuggestedRemedy			
SuggestedRemedy				Replace 35dB wi	ith 34dB		
Either remove this dar	nage threshold spec or add a T	BD in the value	e cell	Response	Response Status <b>C</b>		
Proposed Response	Response Status W			ACCEPT IN PRI			
PROPOSED ACCEPT	IN PRINCIPLE.						
Add TBD as value				See response to	comment 73.		
				C/ 156 SC 156	6.8 P74	L <b>9</b>	# 53
C/ 156 SC 156.8	P <b>74</b>	L12	# 50	Zhang, Bo	Marvell / Inph	i	
Zhang, Bo	Marvell / Inphi			-	R Comment Status A	-	
Comment Type TR	Comment Status A			51	Average output power at TP3		
OSNR at TP3 value is	not aligned with Transmitter in-	band OSNR va	alue	SuggestedRemedy	0 1 1		
SuggestedRemedy					th 0dBm per Receiver spec		
Replace 35dB with 34	dB						
Response	Response Status C			Response ACCEPT.	Response Status C		
ACCEPT IN PRINCIP				AUGEFT.			
0							
See response to comr	nent 73.						

C/ 156 SC 156.8	P <b>74</b>	L12	# 54	C/ 155 SC 155.	1.2	P <b>34</b>	L19	# 57
Zhang, Bo	Marvell / Inphi			Maniloff, Eric		Ciena		
Comment Type <b>TR</b> Address TBD for OSN	Comment Status A IR at TP3<35dB			Comment Type E 400GAUI-n does		ent Status <b>D</b> s figure		bucket
S <i>uggestedRemedy</i> Replace TBD with -12	dBm per Receiver spec			SuggestedRemedy Remove 400GAU	I-n from the acro	onym definitions li	st	
Response ACCEPT.	Response Status C			Proposed Response PROPOSED ACC		se Status W		
C/ 156 SC 156.8	P <b>74</b>	L <b>25</b>	# 55	C/ 155 SC 155.	2.4.1	P38	L <b>12</b>	# 58
Zhang, Bo	Marvell / Inphi			Maniloff, Eric		Ciena		
Comment Type TR	Comment Status A			Comment Type T	Comme	ent Status D		GMP description
Address TBD for fiber	chromatic dispersion slope			The statement that process. Rate ma				
SuggestedRemedy				SuggestedRemedy	torning to not not			u.
Replace TBD with 0.0	5ps/km/nm/nm per P802.3ct sp	bec			o indicate that ra	ate-matching is no	t needed becaus	e AM's are not inserted
Response	Response Status C			on the transcoded				
ACCEPT.				Proposed Response	Respon	se Status W		
C/ 156A SC 156A.4	P88	L <b>34</b>	# 56	PROPOSED ACC	EPT IN PRINC	IPLE.		
Zhang, Bo	Marvell / Inphi			Change:				
	Comment Status <b>R</b> tween TP2 to TP3 is less than with Mux/dmux included	10dB, there is p	practically no usage for	"Note that the rate PCS because the	0			or the 400GBASE-ZR erences."
SuggestedRemedy				to:				
Suggest remove this v	whole 156A.4 section			"Note that the rate	e matching desc	ribed at 119 2 4 1	is not required fo	or the 400GBASE-ZR
Response REJECT.	Response Status C			PCS because alig				

Contributions are welcome to address which scenarios can be supported.

C/ 155 SC 155.2.4.4.5 P41 L5 # 59	C/ 156 SC 156.1 P64 L25 # 61	
Maniloff, Eric Ciena	Maniloff, Eric Ciena	
Comment Type         T         Comment Status         D         OH description           Need complete OH diagram to indicate LDI and RPF locations.         OH description         OH description	Comment Type E Comment Status D ZR is incomplete name	bucke
SuggestedRemedy Add complete OH definitions/diagram including bit locations	SuggestedRemedy Replace ZR with 400GBASE-ZR	
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W PROPOSED ACCEPT.	
See the response to comment #36. That response references the OH description in ITU-T G.709.1 clauses 8.1 and 9.2, which is a superset of the OH bytes used in this clause.	C/ <b>156</b> SC <b>156.1.1</b> P <b>64</b> L <b>37</b> # 62 Maniloff, Eric Ciena	
C/ 155 SC 155.7 P60 L31 # 60	Comment Type T Comment Status A	
Maniloff, Eric Ciena	BER of 2.4E-4 is incorrect	
Comment Type T Comment Status D Delay constraints	SuggestedRemedy	
Delay listed as 892.16 ns is incorrect, actual delay is ~4.5 us.	Replace 2.4E-4 with correct value of ~1.26e-2	
SuggestedRemedy	Response Response Status C	
Update delay with actual value.	ACCEPT IN PRINCIPLE.	
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Replace 2.4E-4 with correct value of 1.25e-2.	
	CI 156 SC 156.6 P69 L32 # 63	
For task force discussion.	Maniloff, Eric Ciena	
The value in this draft is incorrectly based on the sum of the 400GBASE-R PCS or 400GXS	Comment Type T Comment Status A	
and the 400GBASE-R PMA, A contribution with recommended maximum (bit time), maximum (pause guanta), and	TP2 and TP3 need to be indexed to in figure 156-3 to define intra and inter-channel impacts of the black link	1
maximum (us) for the 400GBASE-ZR PCS and PMA is needed.	SuggestedRemedy	
Manuill acad to add a new astrony to Table 440.0 with the manimum values	Replace TP2 with TP2_i and TP3 with TP3_i	
We will need to add a new entry to Table 116-6 with the maximum values.	Response Response Status C	
As the commenter points out, the CFEC delay is of the order of 4.5 us, or $\sim$ 1.8 million bit times at 400 Gb/s. This would correspond to 3515.625 pause_quanta. The actual value	ACCEPT IN PRINCIPLE.	
(TBD) will require calculation of all other delays between the PCS service interface (400GMII) and the 400GBASE-ZR PMD service interface.	Change to TP2_i and TP3_i as suggested. The use of the _i labels is required to a the Adjacent DWDM channel spectral attenuation as stated in maniloff 3cw 01a 2	

C/ 156 SC 156.7.1	P <b>72</b>	L17	# 64	C/ 156	SC 1	56.7.1	P <b>72</b>	L <b>20</b>	# <u>6</u> 5
Maniloff, Eric	Ciena			Maniloff, E	ric		Ciena		
Comment Type T	Comment Status A		Interchannel cross talk	Comment	Туре	т	Comment Status A		
	es a single point on the trar			A sing	le value i	for the lir	newidth is insufficient for a co	pherent receive	r.
both filtering and inter-ch specified.	annel crosstalk penalties t	he full spectral s	shape needs to be	Suggested	IRemedy	,			
SuggestedRemedy				Replac	ce linewig	dth with a	a Laser Frequency Noise ma	sk.	
,	ion with a Maximum and m	ninimum spectra	I mask A supporting	Response			Response Status <b>C</b>		
Replace Spectral Excursion with a Maximum and minimum spectral mask. A supporting presentation will be available to define this.				ACCE	PT IN PF	RINCIPL	E.		
Response ACCEPT IN PRINCIPLE				"Laser linewidth (max)" with ' r definitions 156.9 with editor		cy Noise mask". Values			
The Optical Crosstalk Ad Hoc was formed to discuss the different impairments to address 75 GHz spacing at 400Gb compared to 100 GHz spacing at 100Gb. The Ad Hoc output was captured in maniloff 3cw 01a 210429 and presented on 4/29. During the meeting a							noise spec consistent with C 13.1.210) with editorial licens		00ZR IA - laser
	h showed clear consensus			OIF IA available at https://www.oiforum.com/wp-content/uploads/OIF-400ZR-01.0_reduced2.pdf.					
	the optical crosstalk propo	osal defined in		C/ 156	SC 1	56.7.1	P <b>72</b>	L <b>33</b>	# 66
maniloff_3cw_01a_2104	29			Maniloff, E	ric		Ciena		
• Yes – 28				Comment	Туре	т	Comment Status A		
• No – 2 • Abstain - 6				Laser	RIN is m	issing fro	om table		
	ndations stated in maniloff_	_3cw_01a_2104	29 with editorial license.	Suggested Add ar	-		erage and an entry for RIN ہ	beak	
				Response ACCE	PT IN PF	RINCIPL	Response Status <b>C</b> E.		
				the pu license OIF IA	blished ( e.	DIF 400Z	ies for "RIN Average" and "R R IA "13.1.212". Update par s://www.oiforum.com/wp-con	ameter definiti	ons 156.9 with editorial

	P <b>72</b>	L <b>28</b>	# 67	C/ 156 SC 156.7.	2 P <b>73</b>	L <b>33</b>	# <u>7</u> 0
Maniloff, Eric	Ciena			Maniloff, Eric	Ciena		
Comment Type T Con	mment Status A			Comment Type T	Comment Status A		
I-Q Offset should include both	a max instantaneous	and mean value		Tx OSNR min is 340	B, this should be used in note	b	
SuggestedRemedy				SuggestedRemedy			
Split I/Q offset into maximum i	instantaneous and me	ean values		Replace 35 dB with	34 dB		
Response Resp	ponse Status C			Response	Response Status C		
ACCEPT IN PRINCIPLE.				ACCEPT.			
In Table 156-6 replace "I-Q off Use values consistent with the				C/ 156 SC 156.8	P <b>74</b>	L <b>7</b>	# 71
Update parameter definitions			and 13.1.270D .	Maniloff, Eric	Ciena		
	·c /			Comment Type T	Comment Status A		
OIF IA available at https://www 01.0_reduced2.pdf.	w.oltorum.com/wp-cor	ntent/uploads/OIF			J-T G698.2 to define both the a assband. Ripple as used here s within the passband		
C/ 156 SC 156.7.2	P <b>73</b>	L <b>24</b>	# 68	SuggestedRemedy			
Maniloff, Eric	Ciena			,	arify that ripple is only defining t	he loss/gain var	iations withing th
••	mment Status A			DWDM channel pas			adono waning ar
Comment Type <b>T</b> Con Receiver OSNR specs should		-12dBm					
Receiver OSNR specs should	be defined relative to	9 -12dBm		DWDM channel pas Response ACCEPT IN PRINC	sband. <i>Response Status</i> <b>C</b> IPLE.	-	
Receiver OSNR specs should SuggestedRemedy Replace -16dBm with -12dBm Response Resp	be defined relative to	-12dBm		DWDM channel pas Response ACCEPT IN PRINCI In Table 156-8 add f	sband. Response Status <b>C</b>	ng "Only used to	define the loss or gain
Receiver OSNR specs should SuggestedRemedy Replace -16dBm with -12dBm Response Resp ACCEPT.	be defined relative to	-12dBm		DWDM channel pas Response ACCEPT IN PRINCI In Table 156-8 add f	sband. <i>Response Status</i> <b>C</b> IPLE. ootnote to "Ripple (max)" statin	ng "Only used to	define the loss or gain
Receiver OSNR specs should SuggestedRemedy Replace -16dBm with -12dBm Response Resp ACCEPT.	be defined relative to	-12dBm <i>L</i> <b>27</b>	# [69	DWDM channel pas Response ACCEPT IN PRINC In Table 156-8 add f variations within the	sband. <i>Response Status</i> <b>C</b> PLE. ootnote to "Ripple (max)" statin DWDM channel passband" wit	ng "Only used to h editorial licens	define the loss or gain e.
Receiver OSNR specs should SuggestedRemedy Replace -16dBm with -12dBm Response ACCEPT. Cl 156 SC 156.7.2	be defined relative to		# 69	DWDM channel pas Response ACCEPT IN PRINC In Table 156-8 add f variations within the CI 156 SC 156.8	sband. <i>Response Status</i> <b>C</b> IPLE. bootnote to "Ripple (max)" statin DWDM channel passband" wit <i>P</i> 74	ng "Only used to h editorial licens	define the loss or gain e. # 72
Receiver OSNR specs should SuggestedRemedy Replace -16dBm with -12dBm Response ACCEPT. Cl 156 SC 156.7.2 Maniloff, Eric Comment Type T Corr	be defined relative to ponse Status C P73 Ciena mment Status A	L <b>2</b> 7		DWDM channel pas Response ACCEPT IN PRINCI In Table 156-8 add f variations within the C/ 156 SC 156.8 Maniloff, Eric Comment Type T	sband. <i>Response Status</i> <b>C</b> IPLE. ootnote to "Ripple (max)" statin DWDM channel passband" wit <i>P</i> 74 Ciena	ng "Only used to h editorial licens L7	define the loss or gain e. # <u>72</u> Interchannel cross tal
Receiver OSNR specs should SuggestedRemedy Replace -16dBm with -12dBm Response ACCEPT. Cl 156 SC 156.7.2 Maniloff, Eric	be defined relative to ponse Status C P73 Ciena mment Status A	L <b>2</b> 7		DWDM channel pas Response ACCEPT IN PRINCI In Table 156-8 add f variations within the C/ 156 SC 156.8 Maniloff, Eric Comment Type T	sband. <i>Response Status</i> <b>C</b> IPLE. ootnote to "Ripple (max)" statin DWDM channel passband" wit <i>P</i> 74 Ciena <i>Comment Status</i> <b>A</b>	ng "Only used to h editorial licens L7	define the loss or gain e. # <u>72</u> Interchannel cross tall
Receiver OSNR specs should SuggestedRemedy Replace -16dBm with -12dBm Response ACCEPT. CI 156 SC 156.7.2 Maniloff, Eric Comment Type T Corr	be defined relative to ponse Status C P73 Ciena mment Status A puld be defined for Ave	L <b>2</b> 7		DWDM channel pas Response ACCEPT IN PRINCI In Table 156-8 add f variations within the CI 156 SC 156.8 Maniloff, Eric Comment Type T The specification ne SuggestedRemedy	sband. <i>Response Status</i> <b>C</b> IPLE. ootnote to "Ripple (max)" statin DWDM channel passband" wit <i>P</i> 74 Ciena <i>Comment Status</i> <b>A</b>	ng "Only used to h editorial licens <i>L</i> 7 DWDM channel	define the loss or gain e. # <u>72</u> <i>Interchannel cross tali</i> passband definition.
Receiver OSNR specs should SuggestedRemedy Replace -16dBm with -12dBm Response Resp ACCEPT. Cl 156 SC 156.7.2 Maniloff, Eric Comment Type T Corr Receiver OSNR tolerance sho SuggestedRemedy Replace -16dBm with -12dBm	be defined relative to ponse Status C P73 Ciena mment Status A puld be defined for Ave	L <b>2</b> 7		DWDM channel pas Response ACCEPT IN PRINCI In Table 156-8 add f variations within the CI 156 SC 156.8 Maniloff, Eric Comment Type T The specification ne SuggestedRemedy Add a passband def	sband. <i>Response Status</i> <b>C</b> IPLE. Tootnote to "Ripple (max)" statin DWDM channel passband" wit <i>P</i> 74 Ciena <i>Comment Status</i> <b>A</b> eds to include a more detailed	ng "Only used to h editorial licens <i>L</i> 7 DWDM channel	define the loss or gain e. # <u>72</u> <i>Interchannel cross tali</i> passband definition.
Receiver OSNR specs should SuggestedRemedy Replace -16dBm with -12dBm Response Resp ACCEPT. C/ 156 SC 156.7.2 Maniloff, Eric Comment Type T Corr Receiver OSNR tolerance sho SuggestedRemedy Replace -16dBm with -12dBm	be defined relative to ponse Status C P73 Ciena mment Status A puld be defined for Ave	L <b>2</b> 7		DWDM channel pas Response ACCEPT IN PRINCI In Table 156-8 add f variations within the C/ 156 SC 156.8 Maniloff, Eric Comment Type T The specification ne SuggestedRemedy Add a passband def presented.	sband. <i>Response Status</i> <b>C</b> IPLE. ootnote to "Ripple (max)" statin DWDM channel passband" wit <i>P</i> 74 Ciena <i>Comment Status</i> <b>A</b> eds to include a more detailed inition for the DWDM channel. <i>Response Status</i> <b>C</b>	ng "Only used to h editorial licens <i>L</i> 7 DWDM channel	define the loss or gain e. # <u>72</u> <i>Interchannel cross tal</i> passband definition.

C/ 156 SC 156.8	P <b>74</b>	L11	# 73	C/ 156	SC 156.9.	22	P <b>78</b>	L17	# 76
Maniloff, Eric	Ciena			Maniloff, E			ena		
Comment Type <b>T</b>	Comment Status A			Comment	Туре Т	Comment Stat	us <b>A</b>		Interchannel cross talk
	ould all be to 34dB, since thi	s is the minimun	n Tx OSNR			talk is not a meaning of the crosstalk need			erent receiver. The
SuggestedRemedy	(lines 11 10 10 10) to 05 dD			Suggested	lRemedv				
Replace all references ( Response ACCEPT.	(lines 11, 12, 16, 19) to 35dB Response Status <b>C</b>	(12.5GHZ) WITh	34 dB (12.5GHZ)	156.9. DWDN	22 should be /I black link, a				al attenuation for the ctrum to calculate the
C/ 156 SC 156.8	P <b>74</b>	L <b>34</b>	# 74	Response ACCE	PT IN PRINC	Response Stat IPLE.	us C		
Maniloff, Eric Comment Type <b>T</b>	Ciena Comment Status <b>A</b>		Interchannel cross talk	See re	sponse to cor	mment 64.			
Inter-Channel Crosstalk	is not a meaningful specific			C/ 156	SC 156.5.	1	P <b>67</b>	L16	# 77
•	he crosstalk needs to be defi	nea.		Park, Chai	les	Ju	niper Network	s	
	should be replaced with a sp on the DWDM Black Link. A			•	156-2,	Comment Star ces in Fig. 156-2 nee		cted.	bucker
Response	Response Status C			Suggested	IRemedy				
ACCEPT IN PRINCIPLE	E.			"PMD:	IS_UNITDAT	A_0.request to PMD:	IS_UNITDAT	A_3.request	1
See response to comm	ent 64.			"PMD:	IS_UNITDAT	A_0.indication to PM	D:IS_UNITDA	ATA_3.indica	tion"
C/ <b>156</b> SC <b>156.9.5</b> Maniloff, Eric Comment Type <b>T</b>	P <b>76</b> Ciena Comment Status <b>A</b>	L13	# 75	Proposed PROP	Response OSED ACCE	Response Stat PT.	us <b>W</b>		
Laser Linewidth defined	l as a single parameter is ins	ufficient for a co	herent receiver						
SuggestedRemedy A laser frequency noise	mask should be included								
Response ACCEPT IN PRINCIPLE	Response Status <b>C</b> E.								
See response to comm	ent 65.								

C/ 156 SC 156.6	P <b>69</b>	L <b>47</b>	# <u>7</u> 8	C/ 156	SC 156.7.2	P <b>73</b>	L14	# 80
Park, Charles	Juniper Netwo	orks		Park, Charle	es	Juniper Netwo	orks	
Comment Type T	Comment Status R			Comment T	ype T	Comment Status R		
	nd corresponding optical freq presenting the channel center					l center frequency is referrin GHz grid spacing.	ig Table 156-4, wl	hich indicating the
SuggestedRemedy	0		Ū	Center f	frequency for 10	00GHz grid is different from t	that of 75GHz grid	d.
	izing the channel index numl on in the text.	per and center fre	equency for 100GHz		•	annel index and correspond	ing optical freque	ncy for 100GHz grid.
Alternetively refer the f	table 154 6 in IEEE002 2st fo	r 1000117 arid o	r rofor ITU T C 607 1	SuggestedR	-	andinaly		
Alternatively, refer the table 154-6 in IEEE802.3ct for 100GHz grid or refer ITU-T G.697.1 with description of channel index assignment for two different cases, 100G- and 75GHz				-	context corresp			
grid.	5			Response	-	Response Status C		
Response	Response Status C			REJEC	Ι.			
REJECT.				See res	ponse to comm	ent 78.		
the IEEE P802.3ct proj	reafirmed by the IEEE P802			Dawe, Piers Comment Ty Missing SuggestedR	ype E tab in the form	Nvidia <i>Comment Status</i> <b>D</b> at for some contents entries?	?	bucke
teleconference meeting	,				-apply the temp	plate?		
teleconference meeting       C/     156     SC     156.7.1	P72	L12	# 79	Fix or re				
Cl 156 SC 156.7.1 Park, Charles	P <b>72</b> Juniper Netwo		# [ <u>79</u>	Fix or re Proposed R	esponse	olate? Response Status W IN PRINCIPLE.		
teleconference meeting Cl 156 SC 156.7.1 Park, Charles Comment Type T In Table 156-6, nomina center frequency of 750 Center frequency for 10	P <b>72</b> Juniper Netwo <i>Comment Status</i> <b>R</b> Il center frequency is referring GHz grid spacing. D0GHz grid is different from t	prks g Table 156-4, w hat of 75GHz grid	hich indicating the	Fix or re <i>Proposed R</i> PROPO There is	esponse SED ACCEPT	Response Status W		
teleconference meeting <i>Cl</i> <b>156</b> <i>SC</i> <b>156.7.1</b> Park, Charles <i>Comment Type</i> <b>T</b> In Table 156-6, nomina center frequency of 750 Center frequency for 10 Better to provide the ch	P <b>72</b> Juniper Netwo <i>Comment Status</i> <b>R</b> Il center frequency is referring GHz grid spacing.	prks g Table 156-4, w hat of 75GHz grid	hich indicating the	Fix or re <i>Proposed R</i> PROPO There is	esponse SED ACCEPT	Response Status W IN PRINCIPLE. In the document so not clear of		
teleconference meeting <i>Cl</i> <b>156</b> <i>SC</i> <b>156.7.1</b> Park, Charles <i>Comment Type</i> <b>T</b> In Table 156-6, nomina center frequency of 750 Center frequency for 10 Better to provide the ch <i>SuggestedRemedy</i>	P <b>72</b> Juniper Netwo <i>Comment Status</i> <b>R</b> Il center frequency is referring GHz grid spacing. D0GHz grid is different from t	prks g Table 156-4, w hat of 75GHz grid	hich indicating the	Fix or re <i>Proposed R</i> PROPO There is	esponse SED ACCEPT	Response Status W IN PRINCIPLE. In the document so not clear of		
teleconference meeting Cl 156 SC 156.7.1 Park, Charles Comment Type T In Table 156-6, nomina center frequency of 750 Center frequency for 10	P <b>72</b> Juniper Netwo <i>Comment Status</i> <b>R</b> Il center frequency is referring GHz grid spacing. D0GHz grid is different from t	prks g Table 156-4, w hat of 75GHz grid	hich indicating the	Fix or re <i>Proposed R</i> PROPO There is	esponse SED ACCEPT	Response Status W IN PRINCIPLE. In the document so not clear of		
teleconference meeting <i>Cl</i> <b>156</b> <i>SC</i> <b>156.7.1</b> Park, Charles <i>Comment Type</i> <b>T</b> In Table 156-6, nomina center frequency of 750 Center frequency for 10 Better to provide the ch <i>SuggestedRemedy</i>	P <b>72</b> Juniper Netwo <i>Comment Status</i> <b>R</b> Il center frequency is referring GHz grid spacing. D0GHz grid is different from t	prks g Table 156-4, w hat of 75GHz grid	hich indicating the	Fix or re <i>Proposed R</i> PROPO There is	esponse SED ACCEPT	Response Status W IN PRINCIPLE. In the document so not clear of		

C/ 1	SC 1.4.110c	P <b>19</b>	L <b>9</b>	# 82

Dawe, Piers

Nvidia

Comment Type TR Comment Status A

Saying simply that 400GBASE-Z uses 400GBASE-R encoding is misleading the reader; this isn't just another BASE-R. A distinguishing feature is OTN-like GMP framing and clocking. Also, the next definition, for 400GBASE-ZR, says "using 400GBASE-Z encoding", phase and amplitude modulation and coherent detection, the same as this one. There has to be some difference between 400GBASE-R and 400GBASE-Z - and there is. the difference is GMP.

#### SuggestedRemedv

Change "using 400GBASE-R encoding, a combination of phase and amplitude modulation..." to "using 400GBASE-R encoding, GMP retiming and framing, a combination of phase and amplitude modulation ... ".

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "using 400GBASE-Z encoding" to "using 400GBASE-R encoding". No other changes to the text. This description aligns with the corresponding text in 802.3ct, which was the first project to define Etherent operation over DWDM systems, and the stated intention is to ensure that 802.3cw is aligned with 802.3ct.

C/ 156	SC 156.2	P <b>65</b>	L19	# 83
Dawe, Pie	ers	Nvidia		<u> </u>

Comment Type T Comment Status A

This says that the SIGNAL DETECT parameter can take on one of two values: OK or FAIL, while 156.5.4 says that SIGNAL DETECT is fixed to OK.

#### SuggestedRemedy

As this PMD can be used with non-amplified channels, it would be useful to change 156.5.4 to allow a conventional signal detect function with two values when used with non-amplified channels.

#### Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 21. No change to 156.5.4.

C/ 116	SC 116.1.3	P <b>28</b>	L13	# <u>8</u> 4
Dawe, Piers	5	Nvidia		

Comment Type **TR** Comment Status D

As 1.4.110c says that 400GBASE-Z is an "IEEE 802.3 family of Physical Layer devices". it's not 400GBASE-R and needs introduction here.

#### SuggestedRemedy

Add a sentence introducing the 400GBASE-Z family.

Proposed Response Response Status W

PROPOSED REJECT.

This text aligns with the corresponding text in 802.3ct, which was the first project to define Etherent operation over DWDM systems, and the stated intention is to ensure that 802.3cw is aligned with 802.3ct.

C/ 116	SC 116.1.3	P <b>28</b>	L <b>23</b>	# 85
Dawe, Piers		Nvidia		

Comment Type **TR** Comment Status D

This says that 400GBASE-ZR uses 400GBASE-R encoding, while 1.4.110d says it uses using 400GBASE-Z encoding. As the encoding is not regular 400GBASE-R encoding but GMP retimed and framed, 400GBASE-Z encoding is right and 400GBASE-R encoding is wrong (seriously incomplete).

#### SuggestedRemedy

Change "400GBASE-R encoding" to "400GBASE-Z encoding".

Proposed Response Response Status W

PROPOSED REJECT.

This text aligns with the corresponding text in 802.3ct, which was the first project to define Etherent operation over DWDM systems, and the stated intention is to ensure that 802.3cw is aligned with 802.3ct. See response to comment 82.

C/ 116	SC 116.2.5	P <b>3</b>	0 L21	#	86
Dawe, Pier	ſS	Nvidia	a		
Comment	Туре Е	Comment Status	D		bucket
	3ck is changing tl Iments.	his subclause and co	omes before this pr	oject in the list	of
Suggested	lRemedy				
Update	e the draft to inclu	ude P802.3ck's char	ges as necessary		
Proposed I PROP	Response OSED ACCEPT.	Response Status	w		

C/ 116 SC 116.2.5	P <b>30</b>	L <b>25</b>	# 87	C/ 116 SC 116.5	P <b>31</b>	L <b>9</b>	# <u>9</u> 0
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type TR	Comment Status D			Comment Type T	Comment Status D		
Clause 156 is for 400GB PMD.	ASE-ZR which isn't a 400G	BASE-R PMD, i	t's a 400GBASE-Z		ns entries for both 400GBASE-	R and 400GBASE	E-Z
SuggestedRemedy	to "400GBASE" in this sent	ence		SuggestedRemedy Change "400GBAS	E-R" to "400GBASE"		
Proposed Response PROPOSED REJECT.	Response Status <b>W</b>			Proposed Response PROPOSED REJE	Response Status W CT.		
	R is consistent between 802.	act which was	the first project to	There is no 400GB	ASE-Z PMA.		
	n over DWDM systems, and			C/ 155 SC 155	P33	L <b>2</b>	# <u>9</u> 1
				Dawe, Piers	Nvidia		
C/ 116 SC 116.4	P <b>30</b>	L <b>38</b>	# 88	Comment Type TR	Comment Status D		nomenclature
Comment Type T Need an entry for the de SuggestedRemedy	Comment Status <b>D</b> lay of the 400GBASE-Z PM	٩		position as an alter similar.	E-R PCS is transmitted in telecon native to S, L or E, is familiar fro		
Add a row for the delay of	of the 400GBASE-Z PMA			SuggestedRemedy			
Proposed Response	Response Status W				400GBASE-ZW. Change 400G 400GBASE-Z to 400GBASE-V		GBASE-ZW
PROPOSED REJECT.				Proposed Response	Response Status W		
There is no 400GBASE-	Z PMA.			PROPOSED REJE	CT.		
C/ 116 SC 116.4	P <b>30</b>	L <b>38</b>	# 89		the corresponding text in 802.3 over DWDM systems, and the s		
Dawe, Piers	Nvidia			is aligned with 802.	<b>,</b>		
Comment Type <b>T</b> As this table contains en	Comment Status D tries for both 400GBASE-R	and 400GBASE	-Z				
SuggestedRemedy For footnotes a and b, cl	nange 400GBASE-R to 4000	GBASE					
Proposed Response PROPOSED REJECT.	Response Status W						
There is no 400GBASE-	Z PMA.						

C/ <b>156</b> SC	C 156.11	P <b>79</b>	L <b>41</b>	# 92	C/ 155	SC 155.1.3	P <b>34</b>	L38	# 94
)awe, Piers		Nvidia			Dawe, Piers	6	Nvidia		
Comment Type	TR C	Comment Status A			Comment 7	ype <b>TR</b>	Comment Status D		GMF
which remir	nds us that "The	156-2 shows, TP2 is not optical transmit signal is	s defined at the o	utput end of a single-			and relies so heavily on re ive and reference risks am		802.3 document that
		), between 2 m and 5 m deleted from 154.11.	i în length". An ec	quivalent sentence to	Suggestedl	Remedy			
SuggestedRem							table examples (see Annex vailable separately on the v		. Large examples
		e transmitter output the N shown in Figure 156–2."		n TP2 and at the	Proposed F	•	Response Status W		
Response	R	esponse Status C			PROPO	DSED ACCEPT	IN PRINCIPLE.		
ACCEPT.					For tas	c force discussi	ion.		
Cl <b>156A</b> So Dawe, Piers	C 156A.3	P <b>87</b> Nvidia	L <b>47</b>	# 93			decide whether an informat need a proposed baseline f		P examples is needed.
Comment Type	TR	Comment Status R			C/ 156	SC 156.9.12	P <b>77</b>	L3	# 95
It is not clea	ar what if anythir	ng "application" means h	nere. Sometimes	it's the wrong word	Dawe, Piers	5	Nvidia		
technically:	see 1.4.309 link	segment.			0				
,		0			Comment 7	ype <b>TR</b>	Comment Status R		
SuggestedRem 1. Here, ch	<i>edy</i> ange "Examples	s of DWDM black link ap		SNR" to "DWDM	This su	bclause is supp	Comment Status R bosed to define transmitter not say what "transmitter in	in-band OSNR. It : n-band" means.	says "OSNR is defined
SuggestedRem 1. Here, ch black link e:	<i>edy</i> ange "Examples xample with OSI	NR" (there is only one	example here);		This su	bclause is supp 0.11." but does	posed to define transmitter	in-band OSNR. It : -band" means.	says "OSNR is defined
SuggestedRem 1. Here, ch black link e 2. Change	<i>edy</i> hange "Examples xample with OSI "For any applica		example here); ack link distance	and any number of	This su in 156.9 <i>Suggestedl</i>	bclause is supp 0.11." but does	bosed to define transmitter not say what "transmitter in	in-band OSNR. It s i-band" means.	says "OSNR is defined
SuggestedRem 1. Here, ch black link e: 2. Change channels" to 3. Change	edy hange "Examples xample with OSI "For any applica o "For a particula "Specifically in a	NR" (there is only one ation over any DWDM bl	example here); ack link distance ance and number	and any number of r of channels";	This su in 156.9 <i>Suggestedl</i>	bclause is supp 0.11." but does Remedy	bosed to define transmitter not say what "transmitter in	in-band OSNR. It s n-band" means.	says "OSNR is defined
SuggestedRem 1. Here, ch black link e: 2. Change channels" to	edy hange "Examples xample with OSI "For any applica o "For a particula "Specifically in a	NR" (there is only one ation over any DWDM bl ar DWDM black link dist	example here); ack link distance ance and number	and any number of r of channels";	This su in 156.9 <i>SuggestedI</i> Comple	bclause is supp 0.11." but does Remedy te the definition	posed to define transmitter not say what "transmitter ir	in-band OSNR. It s i-band" means.	says "OSNR is defined
SuggestedRem 1. Here, ch black link e: 2. Change channels" to 3. Change example with In 156A.4: 4. In 156A. black link e: 5. Change 6. Change	edy aange "Example: xample with OSI "For any applica o "For a particula "Specifically in a th"; 4, change "Exar xamples with OS "four examples "conventional po	NR" (there is only one ation over any DWDM bl ar DWDM black link dist an example application of mple of DWDM black lind SNR" (there are four exa of DWDM black link app point-to-point Ethernet ap	example here); ack link distance ance and number of 40 channels" to k applications wit imples here); plications" to "four plication where th	and any number of r of channels"; "Specifically in an h OSNR" to "DWDM r examples"; ne PMDs" to	This su in 156.9 <i>Suggestedl</i> Comple <i>Response</i> REJEC This tex project	bclause is supp 0.11." but does Remedy the the definition T. the exactly match to define Ethern	posed to define transmitter not say what "transmitter ir	n-band" means. in 802.3ct 154.9.12	2, which was the first
SuggestedRem 1. Here, ch black link e: 2. Change channels" tr 3. Change example with In 156A.4: 4. In 156A. black link e: 5. Change 6. Change "convention"	edy aange "Example: xample with OSI "For any applica o "For a particula "Specifically in a th"; 4, change "Exar xamples with OS "four examples "conventional p nal point-to-point	NR" (there is only one ation over any DWDM bl ar DWDM black link dist an example application o mple of DWDM black link SNR" (there are four exa of DWDM black link app	example here); ack link distance ance and number of 40 channels" to k applications wit imples here); olications" to "four plication where th where the PMDs";	and any number of r of channels"; "Specifically in an h OSNR" to "DWDM examples"; he PMDs" to	This su in 156.9 <i>Suggestedl</i> Comple <i>Response</i> REJEC This tex project	bclause is supp 0.11." but does Remedy the the definition T. the exactly match to define Ethern	boosed to define transmitter not say what "transmitter in <i>Response Status</i> <b>C</b> hes the corresponding text ent operation over DWDM s aligned with 802.3ct.	n-band" means. in 802.3ct 154.9.12	2, which was the first
SuggestedRem 1. Here, ch black link e: 2. Change channels" tr 3. Change example with In 156A.4: 4. In 156A. black link e: 5. Change 6. Change "convention 7. Change to: Table 15	edy aange "Examples xample with OSI "For any applica o "For a particula "Specifically in a th"; 4, change "Exar xamples with OS "four examples "conventional p al point-to-point Table 156A-24 56A-240-chann	NR" (there is only one ation over any DWDM bl ar DWDM black link dist an example application of mple of DWDM black link SNR" (there are four exa of DWDM black link app oint-to-point Ethernet ap Ethernet link segment v 40 channel example DW ble example with	example here); ack link distance ance and number of 40 channels" to k applications wit imples here); olications" to "four plication where th where the PMDs";	and any number of r of channels"; "Specifically in an h OSNR" to "DWDM examples"; he PMDs" to	This su in 156.9 Suggested Comple Response REJEC This te project ensure	bclause is supp 0.11." but does Remedy the the definition T. tt exactly match to define Ethen that 802.3cw is SC <b>155.3.3.5</b>	boosed to define transmitter not say what "transmitter in <i>Response Status</i> <b>C</b> hes the corresponding text ent operation over DWDM s aligned with 802.3ct.	n-band" means. in 802.3ct 154.9.12 systems, and the s	2, which was the first stated intention is to
SuggestedRem 1. Here, ch black link ei 2. Change channels" to 3. Change example with In 156A.4: 4. In 156A. black link ei 5. Change 6. Change "convention 7. Change to: Table 15 and similarl	edy aange "Examples xample with OSI "For any applica o "For a particula "Specifically in a th"; .4, change "Exar xamples with OS "four examples "conventional po tal point-to-point Table 156A-2 56A-240-chann by for the next the	NR" (there is only one ation over any DWDM bl ar DWDM black link dist an example application of mple of DWDM black link SNR" (there are four exa of DWDM black link app oint-to-point Ethernet ap Ethernet link segment v 40 channel example DW lel example with ree tables.	example here); ack link distance ance and number of 40 channels" to k applications wit imples here); olications" to "four plication where th where the PMDs";	and any number of r of channels"; "Specifically in an h OSNR" to "DWDM examples"; he PMDs" to	This su in 156.9 Suggested Comple Response REJEC This tex project ensure Cl 155 Dawe, Piers Comment 7	bclause is supp 0.11." but does Remedy the the definition T. tt exactly match to define Ethen that 802.3cw is SC 155.3.3.5 SC 155.3.3.5	boosed to define transmitter not say what "transmitter in <i>Response Status</i> <b>C</b> thes the corresponding text ent operation over DWDM is aligned with 802.3ct. <b>5 P58</b> Nvidia <i>Comment Status</i> <b>D</b>	n-band" means. In 802.3ct 154.9.12 systems, and the s	2, which was the first stated intention is to # <u>96</u> <i>bucke</i>
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C/ 155	SC 155.3.1.3	P <b>49</b>	L <b>44</b>	# <u>9</u> 7	
Dawe, Pier	rs	Nvidia			
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reserv	ed symbols and pi	er's PMA. Frame alignmen lot sequences (PS) are mo directive risks ambiguity.			
Suggested	IRemedy				
		nex with suitable examples made available separately	<b>`</b>	A for the idea). Lar	ge
Proposed	Response	Response Status W			
PROP	OSED ACCEPT II	, N PRINCIPLE.			
Ear tor	sk force discussior				
FULLAS		1.			
		cide whether an informative		A examples is need	ed.
If yes,	the editors will he	ed a proposed baseline for	the new annex.		
C/ <b>156</b>	SC 156.6	P <b>68</b>	L <b>37</b>	# 98	
Dawe, Pier	rs	Nvidia			
Comment	Туре <b>Т</b>	Comment Status R			
	els aren't transpor hitted over or on cl	ted, they are transmission	paths. Signals n	nay be transported o	or
liansn		lailleis			
Suggested	IRemedy				
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Suggested Chang multipl signals Response	e "enable the tran le DWDM channel s over a single fibe	sport of multiple DWDM ch s over a single fiber" or "en r".			

This text exactly matches the corresponding text in 802.3ct 154.6, which was the first project to define Etherent operation over DWDM systems, and the stated intention is to ensure that 802.3cw is aligned with 802.3ct.

C/ 156	SC 156.9.15	P <b>77</b>	L <b>28</b>	# 99
Dawe, Piers	6	Nvidia		
~ · ·				

Comment Type TR Comment Status A

Need to say whether transmitter impairments are included or not

#### SuggestedRemedy

Following 154.9.15 (P802.3ct), change "includes effects from impairments inside the DWDM black link." to "includes effects associated with impairments of the transmitter and inside the DWDM black link." Further, as the receiver should tolerate any compliant transmitter, not just its own transmitter, this would be better "includes effects associated with impairments of a transmitter and inside a DWDM black link.".

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "includes effects from impairments inside the DWDM black link" to "includes effects associated with impairments of the transmitter and inside the DWDM black link"

C/ 156	SC 156.9.15	P <b>77</b>	L <b>25</b>	# 100
Dawe, Pier	S	Nvidia		
<b>0</b>	<b>-</b>	O		

Comment Type T Comment Status R

This subclause "Receiver OSNR" says "The Receiver shall be able to tolerate an OSNR", which sounds like OSNR tolerance. Yet the next subclause is called "Receiver OSNR tolerance". The names are too similar.

### SuggestedRemedy

Make changes to make it clear to the reader why there are two things and what the difference is. If possible, rename one of them. A reference to 156A.2 might help.

Response Response Status C

REJECT.

This text exactly matches the corresponding text in 802.3ct 154.9.15 and 154.9.16, which was the first project to define Etherent operation over DWDM systems, and the stated intention is to ensure that 802.3cw is aligned with 802.3ct.

	00 450 40 0	070	1.00	# [101	01 450	00 450 5		D <b>07</b>	1 -	# 400
C/ 156	SC 156.10.2	P78	L <b>38</b>	# 101	C/ 156	SC 156.5	.1	P <b>67</b>	L <b>7</b>	# <u>1</u> 03
Dawe, Pie	rs	Nvidia			Dawe, Pie	ſS		Nvidia		
Comment	Type <b>TR</b>	Comment Status R			Comment	Type <b>TR</b>		Comment Status R		
	e sentence above s not at the MDI.	says, laser safety should ap	ply at the Tx MD	I also. As we know,	point f	or the DWD	/i black	nts for the PMD. The way link is causing problems,	because the PN	ID and TP2 are
Suggested	dRemedy							between 2 m and 5 m in st point for the transmitter		
		hannel points at TP2 and TP rate fibers, such as TP2 and T	,	0	to be a	at the same	oint.	tic cabling (channel)" (see		
Response	•	Response Status C				) is the MDI.				
REJE	CT.							s for the output of the PMD ne could be invented.	) (such as "MDI	', "PMD" or
This te	ext exactly match	es the corresponding text in 8	802.3ct 154.10.2	2, which was the first	Suggested	lRemedy				
		ent operation over DWDM sys aligned with 802.3ct.	stems, and the	stated intention is to	in so r	nany clauses		el" as from MDI to MDI, sa or "link segment" (see 1.4.3		
C/ 156A	SC 156A.4	P88	L <b>54</b>	# 102	approp TP2 c		within	the "DWDM channel", or t	he transmitter c	an be connected to TP2
Dawe, Pie	rs	Nvidia						DM channel" for use, which		
Comment		Comment Status R			Response			Response Status <b>C</b>		
This s	ays "the PMDs a	t TP2 and TP3" yet we know on 2 m and 5 m in length (see		d TP2 are separated	REJE	CT.				
Suggested		<u>-</u> and o						n clause 156 is the same		- )
00	e "at TP2 and TP3	2"						rent operation over DWDN aligned with 802.3ct.	A systems, and	the stated intention is
					to ens		JUW 15	alighed with 002.5ct.		
Response		Response Status C								
REJE	CT.									
first pr	roject to define Et	P3 in annex 156A is the same therent operation over DWDM is aligned with 802.3ct.		- ,						