C/ 155	SC 155.1.2	P 34	L 3	# 1	C/ 155	SC 155.2.4. 3	P 39	L 4	# 4
Bruckman, Leon		Huawei			Bruckman, Leon		Huawei		
Comment Type E		Comment Status D	ment Status D bucket		Comment	Type E	Comment Status D		bucket
In following clauses the PCS and PMA are referred to as shaded, but in the figure they are not					The "mapper" is referrred to in the previous sentence as the "GMP mapper". Call it the same in this sentence for consistency.				
Suggeste	dRemedy				Suggested	dRemedy			
Add shade to the PCS and PMA blocks in Figure 155-1					Replace: "The mapper values" with: "The GMP mapper values"				
Proposed Response PROPOSED ACCEPT.		Response Status W			Proposed Response Response Status W PROPOSED ACCEPT.				
C/ 155	SC 155.1.2	P 34	L19	# 2	C/ 155	SC 155.2.4. 4	I.3 P40	L 29	# 5
Bruckman, Leon		Huawei			Bruckman	, Leon	Huawei		
Comment	Type E	Comment Status D		bucket	Comment	Type E	Comment Status D		bucket
400GAUI-n is not mentioned in the figure					The "mapper" is referrred to in the previous sentence as the "GMP mapper". Call it the same in this sentence for consistency. SuggestedRemedy				
SuggestedRemedy Remove the 400GAUI-n definition from the Figure 155-1 text									
PROPOSED ACCEPT.					Proposed	•	Response Status W		
C/ 155	SC 155.1.4	P35		# 3	PROP	OSED ACCEPT			
Bruckman		Huawei	<i>L</i> 1	π <u>υ</u>	Cl 155	SC 155.2.4.4	I.4 P40	L 40	# 6
Comment Type T		Comment Status D		data rate	Bruckman	, Leon	Huawei		
Better indicate the rate with its tolerance and use Gbd (instead of Gsymbol/s), also add the approximate nominal rate (as done in other clauses of this document). Refer for example to 802.3ct clause 153.3.2.2.2					Comment	Type E	Comment Status D		bucket
					The MFAS is a wrapping counter				
					Suggested	Remedy			
Suggeste	dRemedy				Replac	ce: "It counts fro	m 0x00 to 0xFF" with "It is a w	rapping counte	r from 00x00 to 0xFF"
59.84 has a	375 x (28/29) Gsyl	SE-ZR PCS has a nominal rembol/s on each of two polariervice interface of (28/29) x larizations"	zations" with "T	ne 400GBASE-ZR PCS	Proposed PROP	Response OSED ACCEPT	Response Status W		

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E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

Proposed Response Response Status W

Comment ID 6

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C/ 155 SC 155.2.4.4.5 P**41** L5 # 7 C/ 155 SC 155.2.4.5 P41 L30 # 10 Huawei Huawei Bruckman, Leon Bruckman, Leon Comment Type Ε Comment Status D bucket Comment Type E Comment Status D bucket Redundant text Wrong plural SuggestedRemedy SuggestedRemedy Replace "The 3-bit LDI field is defined to indicate to the downstream 400GBASE-ZR PHY Replace "A 32-bit cyclic redundancy codes is calculated" with: "A 32-bit cyclic redundancy to indicate the quality" with "The 3-bit LDI field is defined to indicate to the downstream code is calculated" 400GBASE-ZR PHY the quality" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT C/ 155 SC 155.2.4.6 P**42** L12 C/ 155 SC 155.2.4.4.6 P41 L15 # 8 Bruckman, Leon Huawei Bruckman, Leon Huawei Comment Type E Comment Status D bucket Comment Type T Comment Status D GMP description Unnecesary word (IMHO) JCn bytes are used to recover the data blocks from the payload. SuggestedRemedy SuggestedRemedy Replace "requires an additional 34 bits of padding" with : "requires additional 34 bits of Replace "which are then used by the receive path GMP de-mapper to re-time the received padding" 257B blocks to the same..." with "which are then used by the receive path GMP de-mapper Proposed Response Response Status W to recover the 275B data blocks and re-time them to the same..." PROPOSED ACCEPT. Proposed Response Response Status W SC 155.2.4.8 P**44** 18 C/ 155 Bruckman, Leon Huawei C/ 155 SC 155.2.4.5 P41 L27 # Comment Status D Comment Type E bucket Bruckman, Leon Huawei There seem to be a missing space after the dot Comment Status D Comment Type bucket SuggestedRemedy Unnecessary new line and missing chracter Add a space between the dot and the beging of the sentence "The operation." SuggestedRemedy Proposed Response Response Status W Make "Each SC-FEC block has 119 x 10 280 / 5 244 664 bits." part of the previous

PROPOSED ACCEPT

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

paragraph (no new line) and replace: "119 x 10 280 / 5 244 664 bits" wih: "119 x 10 280 / 5

Response Status W

bits = 244 664 bits"

Proposed Response

PROPOSED ACCEPT

C/ 155 SC 155.2.5.7.1 P48 L17 # 13 C/ 155 SC 155.2.5.8 P49 **L1** # 16 Huawei Huawei Bruckman, Leon Bruckman, Leon Comment Type Т Comment Status D bucket Comment Type T Comment Status D **GMP** The MFAS is a wrapping counter Missing clause SuggestedRemedy SuggestedRemedy Replace: "It counts from 0x00 to 0xFF" with "It is a wrapping counter from 00x00 to 0xFF" There is no clause that describes the GMP de-mapper, something like: "The GMP demapper uses the JC bytes to recover the 257B data blocks and re-time them" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. C/ 155 SC 155.2.5.7.2 P48 L41 # 14 C/ 155 SC 155.3.2 P**50** L32 Bruckman, Leon Huawei Bruckman, Leon Huawei Comment Type T Comment Status D OH description Comment Type Comment Status D bucket The sentence defining the RPF bit, although identical to the one in G.709.1, is a little bit Missing dot confusing. SuggestedRemedy SuggestedRemedy Replace: "The RPF bit indicates that a signal fail status was detected by the remote Add dot after "400GBASE-ZR PCS" 400GBASE-ZR receive function in the upstream direction" with: "The RPF bit indicates, in Proposed Response Response Status W the upstream direction, that a signal fail status was detected by the remote 400GBASE-ZR receive function" PROPOSED ACCEPT. Proposed Response Response Status W C/ 155 SC 155.3.2 P51 L49 # 18 Bruckman, Leon Huawei C/ 155 SC 155.2.5.7.2 P48 L48 # 15 Comment Type T Comment Status D PMASentence is not clear, and also the "SIL" acronym shall be called out here. Bruckman, Leon Huawei Comment Status D Comment Type Ε bucket SuggestedRemedy Wrong tense 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 SuggestedRemedy through a signal indication logic (SIL) that reports" Replace "define in Clause 118" with "defined in Clause 118" Proposed Response Response Status W Proposed Response Response Status W

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

PROPOSED ACCEPT.

C/ 155 SC 155.3.3.6 P59 C/ 156 SC 156.2 P65 L23 L21 # 19 Huawei Bruckman, Leon Bruckman, Leon Huawei Comment Type Ε Comment Status D bucket Comment Type T Comment Status D Missing plural SIGNAL DETECT is not based on light received, it is fixed to OK SuggestedRemedy SuggestedRemedy Replace "into two stream" with: "into two streams" Remove from the note the sentence: "It is possible for a poor quality link to provide sufficient light for a SIGNAL DETECT = OK indication and still not meet the BER defined in Proposed Response Response Status W 156.1.1." PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED REJECT P59 C/ 155 SC 155.3.3.6 L41 # 20 Bruckman, Leon Huawei This text exactly matches the corresponding text in 802.3ct 154.2 and the stated intention is to ensure that 802.3cw is aligned with 802.3ct. Comment Type T Comment Status D cross reference Not clear which clause is referred here C/ 156 SC 156.10.2 P**78** L44 SuggestedRemedy Huawei Bruckman, Leon "according to Clause 155", but this is clause 155, so either repalce with "according to this Comment Type E Comment Status D clause" or write the right clause. Verb fix Proposed Response Response Status W SuggestedRemedy Replace: "that the manufacturer of a laser product provide information" with: "that the manufacturer of a laser product provides information" C/ 156 SC 156 2 P65 L19 # 21 Proposed Response Response Status W Bruckman, Leon Huawei PROPOSED REJECT. Comment Type T Comment Status D According to clause 156.5.4 SIGNAL DETECT is fixed to OK. This ahhl be reflected in The existing text is consistent with multiple enforce clauses.

thetext here SuggestedRemedy

Tow options:

1 - Replace "The SIGNAL DETECT parameter can take on one of two values: OK or FAIL." with "The SIGNAL DETECT parameter value is fixed to OK." and remove the sentence: "When SIGNAL DETECT = FAIL, the rx symbol parameters are undefined."

2 - Just remove these two last sentences.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE

Change "The SIGNAL DETECT parameter can take on one of two values: OK or FAIL. When SIGNAL DETECT = FAIL, the rx symbol parameters are undefined."

"The SIGNAL DETECT parameter takes a fixed value of OK."

22

C/ 156 SC 156.9.9 P76 L31 # 24

Le Cheminant, Greg Keysight Technologies

Comment Type T Comment Status D

The definition of error-vector-magnitude (EVM) is currently in TBD status. EVM requires a definition as well as a specification limit. Small changes in EVM can be seen as large changes in OSNR (see

http://grouper.ieee.org/groups/802/3/cn/public/adhoc/18_1025/anslow_3cn_01_181025.pdf). A specification limit requires a known method of measurement. The complexity of the EVM measurement requires a specific analysis process to achieve consistent results. This process should be explcitly defined. See

https://grouper.ieee.org/groups/802/3/cn/public/adhoc/19_0207/lecheminant_3cn_01_19020 7.pdf and

https://grouper.ieee.org/groups/802/3/cn/public/adhoc/19_0509/lecheminant_3ct_01_19050 9.pdf

SuggestedRemedy

A method for computing EVM has been developed by Keysight Technologies and used in ITU and OIF standards. This is contained within a large Matlab script. The computation details need to be followed exactly to achieve consistent results. This script is available for use within the IEEE 802.3 standard. It is likely too large to be directly written into the standard document, so If used, guidance from the group is requested on the details for script management and inclusiion within the 802.3cw clauses. A presentation on the Keysight EVM script is planned to support this comment

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

For task force discussion.

C/ 30 SC 30.5.1.1.2 P20 L17 # 25
Huber, Tom Nokia

The term 'DWDM system' is not present in the corresponding text for 100GBASE-ZR in 802.3ct, and should not be present here.

Comment Status D

SuggestedRemedy

Comment Type E

Delete 'DWDM system', so the text reads 400GBASE-ZR PCS/400GBASE-ZR PMA over a PMD with reach up to at least 80 km as specified in Clause 156.

Proposed Response Response Status W PROPOSED ACCEPT.

Cl 116 SC 116.2.3

P**29**

Nokia

L47

L17

26

Huber, Tom

Comment Type T

Comment Status D

Probably best to split out 200G and 400G here, so that the 400G part can refer to both 119/120 and 155.

SuggestedRemedy

Revise the text to read as follows:

The term 200GBASE-R refers to a specific family of Physical Layer implementations based upon the 64B/66B coding method specified in clause 119 and the PMA specifications defined in clause 120. The term 400GBASE-R refers to a specific family of Physical Layer implementations based upon the 64B/66B coding method specified in clause 119 or 155 and the PMA specifications defined in Clause 120 or 155. 200GBASE-R and 400GBASE-R PCSs perform encoding (decoding) of data from (to) the 200GMII or 400GMII to 256B/257B code blocks, apply FEC, distribute the data to multiple lanes, and transfer the encoded data to

the PMA.

The 200GBASE-R PCS has almost the same functionality as the 200GXS, and therefore may be configured as a 200GXS in order to implement part of the optional 200GMII Extender (see Clause 118). The 400GBASE-R PCS has almost the same functionality as the 400GXS, and therefore may be configured as a 400GXS in order to implement part of the optional 400GMII Extender (see Clause 118).

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 116 SC 116.2.4 P30
Huber, Tom Nokia

Comment Type T Comment Status D

Since the 400GBASE-ZR PMA is different, it is perhaps easiest to just add a sentence in front of the existing text.

SuggestedRemedy

bucket

Change from: "The 200GBASE-R and 400GBASE-R PMAs are specified in Clause 120." to

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

Proposed Response Response Status W

PROPOSED ACCEPT.

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

Comment ID 27

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C/ 155 SC 155.1.1 P33 # 28 C/ 155 SC 155.2.1 P36 L11 L20 # 31 Nokia Huber, Tom Nokia Huber, Tom Comment Type Е Comment Status D bucket Comment Type T Comment Status D PMA inputs Missing a / between 54B and 66B The text here describes the Tx interface between the PCS and PMA as two streams of 4-bit symbols. Figure 155-2 and other text in 155.2.x describes it as 8 bitstreams, and 155.3 SuggestedRemedy describes how the PMA creates the 16QAM symbols and distributes them to the two Change 64B66B to 64B/66B polarizations. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. It appears that the intent is that the interface between PCS and PMA in the Tx direction be described as 8 bitstreams, and the PMA is responsible for turning that into two streams of 16QAM symbols. Change "When communicating with the PMA in the transmit direction. L2 C/ 155 SC 155.1.4 P35 # 29 the 400GBASE-ZR PCS provides two streams of 4-bit 16-state quadrature amplitude Huber, Tom Nokia modulation (16QAM) symbols." to "When communicating with the PMA in the transmit direction, the 400GBASE-ZR PCS provides 8 digital lanes, which the PMA encodes into 2 Comment Type T Comment Status D data rate streams of 16QAM symbols." While it is true that the interface between PCS and PMA is ultimately related to two Proposed Response streams of 16QAM symbols, and that two polarizations are used, that seems too detailed Response Status W and not really consistent with how the Tx path is subsequently described, where the PMA is what creates the 16QAM symbols. SuggestedRemedy C/ 155 SC 155.2.1 P37 L47 State the nominal rate at the PMA service interface as ~462 Gbit/s rather than as a symbol Huber, Tom Nokia rate per polarization. Comment Type T Comment Status D bucket Proposed Response Response Status W This sentence would fit better as part of the earlier paragraph about the transmit channel being in test-pattern mode. SuggestedRemedy C/ 155 SC 155.1.4.1 P35 L11 # 30 Move the sentence to the end of the paragraph on line 29. Huber, Tom Nokia Proposed Response Response Status W Comment Status D Comment Type MII description PROPOSED ACCEPT. While clause 117 may specify both 200GMII and 400GMII the PCS service interface for 400GBASE-ZR is only the 400GMII. C/ 155 SC 155.2.2 P37 L51 SuggestedRemedy Huber, Tom Nokia Delete 200GMII from the parenthetical "(200GMII/400GMII)" Comment Status D Comment Type E bucket Proposed Response Response Status W Missing a B in 64/66B PROPOSED ACCEPT. SuggestedRemedy Change to "64B/66B". Proposed Response Response Status W PROPOSED ACCEPT.

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

Comment ID 33

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bucket

 CI 155
 SC 155.2.4.3
 P38
 L28
 # 34

 Huber, Tom
 Nokia

 Comment Type
 T
 Comment Status
 D
 bucket

The description of the frame is confusing. The text says the frame contains 10240 257B blocks, which are viewed as an array of 256 by 10280 bits, but the switch from blocks to bits is not clearly stated in the text (it is clear in the figure). Also, the overhead portion of the frame isn't organized into 257B blocks - it just occupies the space that 20 257B blocks would occupy.

SuggestedRemedy

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..

Proposed Response Response PROPOSED ACCEPT.

Response Status W

Cl 155 SC 155.2.4.3 P39 L5 # 35

Huber, Tom Nokia

Comment Type T Comment Status D

Since the details of the overhead are in 155.2.4.4.3, it would be better to just reference that clause here.

SuggestedRemedy

Revise list item 3) to read as follows: "The next 1280 bits carry OH bytes, as discussed in 155.2.4.4.3."

Proposed Response Status W

PROPOSED ACCEPT.

 CI 155
 SC 155.2.4.4.3
 P40
 L26
 # 36

 Huber, Tom
 Nokia

 Comment Type
 T
 Comment Status
 D
 OH description

It would be more clear if the specific overhead functions that are supported are mentioned first, and then the note that other OH defined in G.709.1 is not used. Also the value to be filled in for the unused bytes should be clearly specified (G.709.1 says unsourced overhead is set to zero, so that is suggested here as well), and the editor's note concerning interleaving needs to be addressed. The details of the JC OH being multiframed are better handled in the later clause that is specific to that overhead.

SuggestedRemedy

Replace the text with the following: 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 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.

Proposed Response Response Status W

Cl 155 SC 155.2.4.4.4 P40 L39 # 37

Huber, Tom Nokia

Comment Type T Comment Status D bucket

There are only 4 320-bit instances in the overhead; the MFAS is only in the first one.

SuggestedRemedy

Change "The MFAS is in the first four 320-bit OH instances" to "The MFAS is in the first of the four 320-bit OH instances"

Proposed Response Status W

PROPOSED ACCEPT.

Cl 155 SC 155.2.4.4.5 P40 L44 # 38

Huber, Tom Nokia

Comment Type T Comment Status D replacement signal

LF is a reasonable replacement signal to insert (this is what ITU and OIF both specify)

SuggestedRemedy

Replace the first sentence of the clause and the editor's note with the following: In the case of a DSP framing or 400GBASE-ZR frame or multi-frame loss, the PCS receive path inserts a stream of 257B blocks carrying LF ordered sets.

Proposed Response Status W

C/ 155 SC 155.2.4.4.6 P**41** L14 C/ 156 SC 156.7.1 P**72** L18 # 42 # 39 Marvell / Inphi Huber, Tom Nokia Zhang, Bo Comment Type Т Comment Status D GMP description Comment Type TR Comment Status D It would be helpful to introduce the multiframed aspect of this overhead here and also Side-mode suppression ratio (SMSR) is not a relevant Tx spec for 400GBASE-ZR indicate that the details are in the OIF 400ZR IA. SuggestedRemedy SuggestedRemedy Replace SMSR spec with out-of-band OSNR (min) so that it's aligned with OIF 400ZR and Insert this text at the start of the clause: The justification control information is spread OpenROADM across the second, third, and fourth frames of a four-frame multiframe (based on the two Proposed Response Response Status W lowest order bits of the MFAS) as described in OIF 400ZR IA.Clause 8.9. PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W For task force discussion. SC 156.7.1 C/ 156 P72 L28 # 43 C/ 155 SC 155.2.4.5 P41 L31 # 40 Zhang, Bo Marvell / Inphi Huber, Tom Nokia Comment Type TR Comment Status D Comment Type T Comment Status D CRC description address TBD for I-Q offset (max) The generator polynomial is clearly not described in 3.2.9 of 802.3. It is unclear what reference is intended. SuggestedRemedy SuggestedRemedy Adopt DC I-Q offset of -26dB and instantaneous I-Q offset of -20dB from OIF 400ZR spec Provide the correct cross-reference. The generator polynomial is discussed in 9.2 of OIF to ensure interoperability between 400ZR and 400GBASE-ZR 400ZR IA; is that the intended reference? Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE See response to comment 67. C/ 155 SC 155.2.5.1 P47 **L**5 # 41 C/ 156 SC 156.7.1 P**72** L20 # 44 Huber, Tom Nokia Zhang, Bo Marvell / Inphi Comment Type T Comment Status D SD-FEC description Comment Status D Comment Type TR The text is difficult to parse. laser linewidth spec needs to be companioned with laser phase noise spec SuggestedRemedy SuggestedRemedy Replace the first sentence with two sentences and modify the beginning of the (current) Add laser phase noise spec from OIF published 400ZR IA - laser frequency noise mask second sentence as shown: The Hamming SD-FEC decoder extracts 119 bits from an incoming 128-bit SD-FEC codeword. The incoming SD-FEC codeword is formed from a (13.1.210)digitized representation of sixteen DP-16QAM symbols. The incoming DP-16QAM symbols Proposed Response Response Status W are digitized to an m-bit resolution by the PMA... PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W

See response to comment 65.

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 44

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C/ 156 SC 156.7.1 P**72** L26 # 45 C/ 156 SC 156.7.2 P73 L33 # 48 Marvell / Inphi Marvell / Inphi Zhang, Bo Zhang, Bo Comment Type TR Comment Status D Comment Type TR Comment Status D address TBD for EVM (max) footnote b says mandatory receiver OSNR tolerance spec is informative SuggestedRemedy SuggestedRemedy Replace TBD with 14.8% from way 3ct 01b 1119.pdf to stimulate some task force Revise footnote b as 'b: Receiver sensitivity (max), for OSNR >=34dB (12.5GHz) is progress. Note that test methodology detailed in way 3ct 01b 1119 pdf might be different informative' than that from pittala 3ct 01a 191205 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. See response to comment 70. See response to comment 24. C/ 156 SC 156.7.2 P73 L17 # 49 C/ 156 SC 156.7.2 P73 L24 # 46 Marvell / Inphi Zhang, Bo Marvell / Inphi Zhang, Bo Comment Type TR Comment Status D bucket Comment Type TR Comment Status D Value in damage threshold is empty Average receive power values called out in 'Receiver OSNR' are not aligned with the min SuggestedRemedy Average receive power value in line 20 Either remove this damage threshold spec or add a TBD in the value cell SuggestedRemedy Proposed Response Response Status W Replace -16dBm with -12dBm PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Add TBD as value See response to comment 68. C/ 156 SC 156.8 P**74** L12 # 50 Zhang, Bo Marvell / Inphi C/ 156 SC 156.7.2 P**73** L28 # 47 Comment Type TR Comment Status D Zhang, Bo Marvell / Inphi OSNR at TP3 value is not aligned with Transmitter in-band OSNR value Comment Type TR Comment Status D SuggestedRemedy Average receive power value called out in 'Receiver OSNR tolerance' is not aligned with the min Average receive power value in line 20 Replace 35dB with 34dB SuggestedRemedy Proposed Response Response Status W Replace -16dBm with -12dBm PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W See response to comment 73. PROPOSED ACCEPT IN PRINCIPLE.

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 Z/withdrawn SORT ORDER: Comment ID

See response to comment 69.

Comment ID 50

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C/ 156 SC 156.8 P**74** L17 # 51 C/ 156 SC 156.8 P**74** L12 # 54 Marvell / Inphi Marvell / Inphi Zhang, Bo Zhang, Bo Comment Type TR Comment Status D Comment Type TR Comment Status D OSNR at TP3 value is not aligned with Transmitter in-band OSNR value Address TBD for OSNR at TP3<35dB SuggestedRemedy SuggestedRemedy Replace 35dB with 34dB Replace TBD with -12dBm per Receiver spec Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. See response to comment 73. Believe the commenter meant OSNR at TP3 >=35dB. Replace TBD with -12dBm. For task force discussion. C/ 156 SC 156.8 P**74** L19 # 52 C/ 156 SC 156.8 P**74** L25 # 55 Zhang, Bo Marvell / Inphi Marvell / Inphi Zhang, Bo Comment Status D Comment Type TR Comment Type TR Comment Status D OSNR at TP3 value is not aligned with Transmitter in-band OSNR value Address TBD for fiber chromatic dispersion slope SuggestedRemedy SuggestedRemedy Replace 35dB with 34dB Replace TBD with 0.05ps/km/nm/nm per P802.3ct spec Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. See response to comment 73. C/ 156A SC 156A.4 P88 L34 # 56 # 53 C/ 156 SC 156.8 P74 L9 Marvell / Inphi Zhang, Bo Zhang, Bo Marvell / Inphi Comment Type TR Comment Status D Comment Type TR Comment Status D As the loss budget between TP2 to TP3 is less than 10dB, there is practically no usage for Address TBD for Average output power at TP3 unamplified scenarios with Mux/dmux included SuggestedRemedy SuggestedRemedy Replace TBD with 0dBm per Receiver spec Suggest remove this whole 156A.4 section Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT

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

C/ 155 SC 155.1.2 P34 L19 # 57 C/ 155 SC 155.7 P60 L31 # 60 Maniloff, Eric Ciena Maniloff, Eric Ciena Comment Type E Comment Status D bucket Comment Type T Comment Status D Delay constraints 400GAUI-n does not appear in this figure Delay listed as 892.16 ns is incorrect, actual delay is ~4.5 us. SuggestedRemedy SuggestedRemedy Remove 400GAUI-n from the acronym definitions list Update delay with actual value. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. For discussion SC 155.2.4.1 P38 L12 C/ 156 SC 156.1 P**64** L25 C/ 155 # 58 Maniloff, Eric Ciena Maniloff, Eric Ciena Comment Type T Comment Status D GMP description Comment Type E Comment Status D bucket The statement that rate matching isn't required is correct, but not because of the GMP ZR is incomplete name process. Rate matching is not needed because AM's are not inserted. SuggestedRemedy SugaestedRemedy Replace ZR with 400GBASE-ZR Clarify sentence to indicate that rate-matching is not needed because AM's are not inserted Proposed Response Response Status W on the transcoded blocks. PROPOSED ACCEPT. Proposed Response Response Status W C/ 156 SC 156.1.1 P**64** L37 Maniloff, Eric Ciena SC 155.2.4.4.5 P41 L5 C/ 155 # 59 Comment Type T Comment Status D Maniloff, Eric Ciena BER of 2.4E-4 is incorrect Comment Status D Comment Type T OH description SuggestedRemedy Need complete OH diagram to indicate LDI and RPF locations. Replace 2.4E-4 with correct value of ~1.26e-2 SuggestedRemedy Proposed Response Response Status W Add complete OH definitions/diagram including bit locations PROPOSED ACCEPT. Proposed Response Response Status W

Cl 156 SC 156.6 P69 L32 # 63

Maniloff, Eric Ciena

Comment Type T Comment Status D

TP2 and TP3 need to be indexed to in figure 156-3 to define intra and inter-channel impacts of the black link

SuggestedRemedy

Replace TP2 with TP2 i and TP3 with TP3 i

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change to TP2_i and TP3_i as suggested. The use of the _i labels is required to define the Adjacent DWDM channel spectral attenuation as stated in maniloff 3cw 01a 210429.

C/ 156 SC 156.7.1 P72 L17 # 64

Maniloff, Eric Ciena

Comment Type T Comment Status D Interchannel cross talk

Spectral excursion defines a single point on the transmit spectrum. To properly account for both filtering and inter-channel crosstalk penalties the full spectral shape needs to be specified.

SuggestedRemedy

Replace Spectral Excursion with a Maximum and minimum spectral mask. A supporting presentation will be available to define this.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

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 strawpoll was taken which showed clear consensus on the approach documented in the presentation.

I would support adopting the optical crosstalk proposal defined in maniloff_3cw_01a_210429

- Yes 28
- No 2
- Abstain 6

Implement the recommendations stated in maniloff 3cw 01a 210429 with editorial license.

Cl 156 SC 156.7.1 P72

Maniloff, Eric Ciena

Comment Type T Comment Status D

A single value for the linewidth is insufficient for a coherent receiver.

SuggestedRemedy

Replace linewidth with a Laser Frequency Noise mask.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In Table 156-8 replace "Laser linewidth (max)" with "Laser Frequency Noise mask". Values TBD. Update parameter definitions 156.9 with editorial license.

L20

65

CI 156 SC 156.7.1 P72 L33 # 66

Maniloff, Eric Ciena

Comment Type T Comment Status D

Laser RIN is missing from table

SuggestedRemedy

Add an entry for RIN Average and an entry for RIN peak

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In Table 156-6 add entries for "RIN Average" and "RIN peak". Values TBD. Update parameter definitions 156.9 with editorial license.

Cl 156 SC 156.7.1 P72 L28 # 67

Maniloff, Eric Ciena

Comment Type T Comment Status D

I-Q Offset should include both a max instantaneous and mean value

SuggestedRemedy

Split I/Q offset into maximum instantaneous and mean values

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In Table 156-6 replace "I-Q offset (max)" with "I-Q (max instantaneous)" and "I-Q (mean)". Values TBD. Update parameter definitions 156.9, with editorial license.

C/ 156 SC 156.7.2 P73 L24 # 68 C/ 156 SC 156.8 P**74** L7 # 71 Maniloff, Eric Ciena Maniloff, Eric Ciena Comment Type Т Comment Status D Comment Type T Comment Status D Receiver OSNR specs should be defined relative to -12dBm Ripple is used in ITU-T G698.2 to define both the allowable loss/gain variations within the passband and the passband. Ripple as used here should be used only to define the SuggestedRemedy loss/gain variations within the passband. Replace -16dBm with -12dBm SuggestedRemedy Proposed Response Response Status W Add a footnote to clarify that ripple is only defining the loss/gain variations withing the DWDM channel passband. PROPOSED ACCEPT. Proposed Response Response Status W P73 L27 C/ 156 SC 156.7.2 # 69 PROPOSED ACCEPT IN PRINCIPLE. Maniloff, Eric Ciena In Table 156-8 add footnote to "Ripple (max)" stating "Only used to define the loss or gain Comment Type T Comment Status D variations within the DWDM channel passband" Receiver OSNR tolerance should be defined for Average Power (min) C/ 156 SC 156.8 P**74** L7 # 72 SuggestedRemedy Maniloff, Eric Ciena Replace -16dBm with -12dBm Comment Type T Comment Status D Interchannel cross talk Proposed Response Response Status W The specification needs to include a more detailed DWDM channel passband definition. PROPOSED ACCEPT. SuggestedRemedy C/ 156 SC 156.7.2 P73 L33 # 70 Add a passband definition for the DWDM channel. A supporting contribution will be Maniloff. Eric Ciena presented. Comment Status D Comment Type T Proposed Response Response Status W Tx OSNR min is 34dB, this should be used in note b PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy See response to comment 64. Replace 35 dB with 34 dB C/ 156 SC 156.8 P**74** L11 Proposed Response Response Status W Maniloff, Eric Ciena PROPOSED ACCEPT. Comment Type T Comment Status D References to 35 dB should all be to 34dB, since this is the minimum Tx OSNR SuggestedRemedy Replace all references (lines 11, 12, 16, 19) to 35dB (12.5GHz) with 34 dB (12.5GHz) Proposed Response Response Status W PROPOSED ACCEPT

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

Comment ID 73

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C/ 156 SC 156.8 P**74** L34 # 74 C/ 156 SC 156.5.1 P67 L16 # 77 Maniloff, Eric Ciena Park, Charles Juniper Networks Comment Type Т Comment Status D Interchannel cross talk Comment Type Ε Comment Status D bucket Inter-Channel Crosstalk is not a meaningful specification for a coherent receiver. The Figure 156-2, spectral distribution of the crosstalk needs to be defined. PMD service interfaces in Fig. 156-2 need to be corrected. SuggestedRemedy SuggestedRemedy Inter-Channel crosstalk should be replaced with a spectrally resolved attenuation definition "PMD:IS UNITDATA 0.request to PMD:IS UNITDATA 3.request" between adjacent ports on the DWDM Black Link. A supporting contribution will be "PMD:IS UNITDATA 0.indication to PMD:IS UNITDATA 3.indication" presented. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE PROPOSED ACCEPT. See response to comment 64. SC 156.6 P**69** C/ 156 L47 # 78 Park. Charles Juniper Networks C/ 156 SC 156.9.5 P76 L13 # 75 Comment Type T Comment Status D Maniloff. Eric Ciena Table 156-4. Comment Status D Comment Type T The channel number and corresponding optical frequency in Table 156-4 is reasonbale for Laser Linewidth defined as a single parameter is insufficient for a coherent receiver 75GHz grid, but not representing the channel center frequency for 100GHz grid. SuggestedRemedy SuggestedRemedy A laser frequency noise mask should be included Add new table summarizing the channel index number and center frequency for 100GHz grid including description in the text. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. 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 See response to comment 65. arid. Proposed Response Response Status W C/ 156 SC 156.9.22 P**78** L17 # 76 PROPOSED REJECT. Maniloff, Eric Ciena Comment Type Т Comment Status D Interchannel cross talk Baseline objective for the project is only for 75GHz spacing. Inter-Channel Crosstalk is not a meaningful specification for a coherent receiver. The

SuggestedRemedy

156.9.22 should be modified to include an adjacent channel spectral attenuation for the DWDM black link, and describe how this is used along with Tx spectrum to calculate the worst-case inter-channel crosstalk.

Proposed Response Status **W**

spectral distribution of the crosstalk needs to be defined.

PROPOSED ACCEPT IN PRINCIPLE

See response to comment 64.

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 Z/withdrawn SORT ORDER: Comment ID

Cl 156 SC 156.7.1 P72 L12 # 79

Park, Charles Juniper Networks

Comment Type T Comment Status D

In Table 156-6, nominal center frequency is referring Table 156-4, which indicating the center frequency of 75GHz grid spacing.

Center frequency for 100GHz grid is different from that of 75GHz grid.

Better to provide the channel index and corresponding optical frequency for 100GHz grid.

SuggestedRemedy

change context correspondingly

Proposed Response Response Status W

PROPOSED REJECT.

See response to comment 78.

C/ 156 SC 156.7.2 P73 L14 # 80

Park, Charles Juniper Networks

Comment Type T Comment Status D

In Table 156-7, nominal center frequency is referring Table 156-4, which indicating the center frequency of 75GHz grid spacing.

Center frequency for 100GHz grid is different from that of 75GHz grid.

Better to provide the channel index and corresponding optical frequency for 100GHz grid.

SuggestedRemedy

change context correspondingly

Proposed Response Status W

PROPOSED REJECT.

See response to comment 78.

C/ FM SC FM P124 L20 # 81

Dawe, Piers Nvidia

Comment Type E Comment Status D bucket

Missing tab in the format for some contents entries?

SuggestedRemedy

Fix or re-apply the template?

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

There is no page 124 in the document so not clear on the specific issue raised. Some spacing and text wrap issues were noticed in the table contents and these will be resolved.

C/ 1 SC 1.4.110c P19 L9 # 82

Dawe, Piers Nvidia

Comment Type TR Comment Status D

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.

SuggestedRemedy

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...".

Proposed Response Response Status W

PROPOSED 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 P65 L19 # 83 Dawe, Piers Nvidia

Comment Type Т Comment Status D

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.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

See response to comment 21. No change to 156.5.4.

C/ 116 SC 116.1.3 P28 L13 # 84

Nvidia

Dawe. Piers Comment Status D Comment Type TR

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 P28 L23 # 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.

SC 116.2.5 C/ 116 P30 L21 # 86

Dawe, Piers Nvidia

Comment Status D Comment Type E bucket

P802.3ck is changing this subclause and comes before this project in the list of amendments.

SuggestedRemedy

Update the draft to include P802.3ck's changes as necessary

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 116 SC 116.2.5 P30 L25 # 87

Dawe, Piers Nvidia Comment Type TR Comment Status D

Clause 156 is for 400GBASE-ZR which isn't a 400GBASE-R PMD, it's a 400GBASE-Z PMD.

SuggestedRemedy

Change "400GBASE-R" to "400GBASE" in this sentence.

Proposed Response Response Status W

PROPOSED REJECT.

The use of x00GBASE-R is consistent between 802.3ct, which was the first project to define Etherent operation over DWDM systems, and 802.3ct and the stated intention is to ensure that 802.3cw is aligned with 802.3ct.

C/ 116 SC 116.4 P30 L38 # 88 Dawe, Piers Nvidia Comment Status D Comment Type т Need an entry for the delay of the 400GBASE-Z PMA SuggestedRemedy Add a row for the delay of the 400GBASE-Z PMA Proposed Response Response Status W PROPOSED REJECT. There is no 400GBASE-Z PMA. C/ 116 SC 116.4 P30 L38 # 89 Dawe. Piers Nvidia Comment Status D Comment Type T As this table contains entries for both 400GBASE-R and 400GBASE-Z SuggestedRemedy For footnotes a and b, change 400GBASE-R to 400GBASE Proposed Response Response Status W PROPOSED REJECT. There is no 400GBASE-Z PMA. C/ 116 SC 116.5 P31 L9 # 90 Dawe, Piers Nvidia Comment Status D Comment Type T As this table contains entries for both 400GBASE-R and 400GBASE-Z SuggestedRemedy Change "400GBASE-R" to "400GBASE"

Response Status W

Proposed Response

PROPOSED REJECT.

There is no 400GBASE-Z PMA.

CI 155 SC 155 P33 L2 # 91

Dawe, Piers Nvidia

Comment Type TR Comment Status D nomenclature

type what?

This PHY called "400GBASE-ZR" in this draft is similar in intent to 10GBASE-LW: the output from a BASE-R PCS is transmitted in telecoms style framing. While Z in the first position as an alternative to S, L or E, is familiar from unofficial specs as meaning 80 km or similar.

SuggestedRemedy

Complete the title: 400GBASE-ZW. Change 400GBASE-ZR to 400GBASE-ZW throughout, change 400GBASE-Z to 400GBASE-W throughout.

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.

Comment Type TR Comment Status D

As we all know and Figure 156-2 shows, TP2 is not the MDI. Line 51 says see 156.5.1 which reminds us that "The optical transmit signal is defined at the output end of a single-mode fiber patch cord (TP2), between 2 m and 5 m in length". An equivalent sentence to this one in 156.11 has been deleted from 154.11.

SuggestedRemedy

Delete the sentence "At the transmitter output the MDI coincides with TP2 and at the receiver input with TP3, as shown in Figure 156–2.".

Proposed Response Response Status W

PROPOSED ACCEPT.

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

Comment ID 92

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C/ 156A SC 156A.3 P87 L47 # 93 C/ 156 SC 156.9.12 P77 **L3** # 95 Dawe, Piers Dawe, Piers Nvidia Nvidia Comment Type TR Comment Status D Comment Type TR Comment Status D It is not clear what if anything "application" means here. Sometimes it's the wrong word This subclause is supposed to define transmitter in-band OSNR. It says "OSNR is defined technically: see 1.4.309 link segment. in 156.9.11." but does not say what "transmitter in-band" means. SuggestedRemedy SuggestedRemedy 1. Here, change "Examples of DWDM black link applications with OSNR..." to "DWDM Complete the definition black link example with OSNR..." (there is only one example here): Proposed Response Response Status W 2. Change "For any application over any DWDM black link distance and any number of PROPOSED REJECT. channels" to "For a particular DWDM black link distance and number of channels"; 3. Change "Specifically in an example application of 40 channels" to "Specifically in an This text exactly matches the corresponding text in 802.3ct 154.9.12, which was the first example with"; In 156A.4: project to define Etherent operation over DWDM systems, and the stated intention is to 4. In 156A.4, change "Example of DWDM black link applications with OSNR" to "DWDM ensure that 802.3cw is aligned with 802.3ct. black link examples with OSNR" (there are four examples here); C/ 155 P**58** 5. Change "four examples of DWDM black link applications" to "four examples"; SC 155.3.3.5 L48 # 96 6. Change "conventional point-to-point Ethernet application where the PMDs" to Dawe, Piers Nvidia "conventional point-to-point Ethernet link segment where the PMDs"; Comment Status D Comment Type T 7. Change Table 156A-2--40 channel example DWDM black link application with ... to: Table 156A-2--40-channel example with ... PMA:IS UNITDATA 0.indication to PMA:IS UNITDATA 3.indication and similarly for the next three tables. SuggestedRemedy Proposed Response Response Status W PMD:IS UNITDATA 0.indication to PMD:IS UNITDATA 3.indication PROPOSED REJECT Proposed Response Response Status W This text exactly matches the corresponding text in 802.3ct 154.9.12, which was the first PROPOSED ACCEPT. project to define Etherent operation over DWDM systems, and the stated intention is to

GMP

P34 C/ 155 SC 155.1.3 L38 # 94 Dawe. Piers Nvidia

Comment Type TR Comment Status D

This is so complicated and relies so heavily on references to a non-802.3 document that this definition by directive and reference risks ambiguity.

SuggestedRemedy

Add an annex with suitable examples (see Annex 119A for the idea). Large examples should can be made available separately on the web.

Proposed Response Response Status W for discussion

ensure that 802.3cw is aligned with 802.3ct.

This isn't your grandfather's PMA. Frame alignment word (FAW), training sequence (TS). reserved symbols and pilot sequences (PS) are more like PCS functions, and complicated enough that definition by directive risks ambiguity.

P49

Nvidia

Comment Status D

SuggestedRemedy

Comment Type TR

C/ 155

Dawe. Piers

As for a PCS: add an annex with suitable examples (see Annex 119A for the idea). Large examples should can be made available separately on the web.

Proposed Response Response Status W

SC 155.3.1.3

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 97

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bucket

PMA

97

Cl 156 SC 156.6 P68 L37 # 98

Dawe, Piers Nvidia

Comment Type T Comment Status D

Channels aren't transported, they are transmission paths. Signals may be transported or transmitted over or on channels

SuggestedRemedy

Change "enable the transport of multiple DWDM channels over a single fiber" to "enable multiple DWDM channels over a single fiber" or "enable the transport of multiple DWDM signals over a single fiber".

Proposed Response Status W

PROPOSED REJECT.

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.

Cl 156 SC 156.9.15 P77 L28 # 99

Dawe, Piers

Nvidia

Comment Type

TR

Comment Status D

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."

Proposed Response Status W

PROPOSED 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"

Cl 156 SC 156.9.15 P77 L25 # 100

Dawe, Piers Nvidia

Comment Type T Comment Status D

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.

Proposed Response Status W

PROPOSED 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.

C/ 156 SC 156.10.2 P78 L38 # 101

Dawe, Piers Nvidia

Comment Type TR Comment Status D

As the sentence above says, laser safety should apply at the Tx MDI also. As we know, TP2 is not at the MDI.

SuggestedRemedy

Change "to the single channel points at TP2 and TP3, as shown in Figure 156-3," to "where the signals are in separate fibers, such as TP2 and TP3 in Figure 156-3".

Proposed Response Response Status W

PROPOSED REJECT.

This text exactly matches the corresponding text in 802.3ct 154.10.2, 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.

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 101

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Cl 156A SC 156A.4 P88 L54 # 102

Dawe, Piers

Nvidia

Comment Type

TR

Comment Status D

This says "the PMDs at TP2 and TP3" yet we know that the PMD and TP2 are separated by a patch cord between 2 m and 5 m in length (see 156.5.1).

SuggestedRemedy

Delete "at TP2 and TP3".

Proposed Response Status W

PROPOSED REJECT.

The use of TP2 and TP3 in annex 156A is the same as 802.3ct annex 154A, 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 156.5.1 P67 L7 # 103

Dawe, Piers Nvidia

Comment Type TR Comment Status D

TP2 and TP3 are test points for the PMD. The way this clause uses TP2 as a specification point for the DWDM black link is causing problems, because the PMD and TP2 are separated by a patch cord between 2 m and 5 m in length (see 156.5.1).

There is no need to the test point for the transmitter and the input to the "DWDM black link" to be at the same point.

The input to the "Fiber optic cabling (channel)" (see Figure 38-7, Figure 151-7 or many others) is the MDI.

There are plenty of names for the output of the PMD (such as "MDI", "PMD" or "transmitter"), or a new one could be invented.

SuggestedRemedy

Define the "DWDM channel" as from MDI to MDI, same as "Fiber optic cabling (channel)" in so many clauses, and or "link segment" (see 1.4.309). Use a figure like Figure 151-7 if appropriate.

TP2 can be shown within the "DWDM channel", or the transmitter can be connected to TP2 for testing and to the "DWDM channel" for use, which is more realistic.

Proposed Response Status W

PROPOSED REJECT.

The use of TP2 and TP3 in clause 156 is the same as 802.3ct clause 154, 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.

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 Z/withdrawn SORT ORDER: Comment ID