C/ 00 SC 00 Ρ # 33 C/ 116 SC 116.1.4 P29 L38 # 34 D'Ambrosia, John Futurewei, US Subsidiary of Huawei D'Ambrosia, John Futurewei, US Subsidiary of Huawei Comment Type TR Comment Status D Comment Type TR Comment Status A Given the potential different stack configurations, this annex should be used to illustrate Clause 119 and 120 are not mandatory for 400GBASE-ZR different examples with the different PCS / PMA SuggestedRemedy SuggestedRemedy For 400GBASE-ZR - change Clause 119 and 120 from "M" to "O" Presentation illustrating different concepts will be provided Response Response Status C Proposed Response Response Status W ACCEPT PROPOSED ACCEPT IN PRINCIPLE. SC 155.2.1 P37 L19 C/ 155 For task force discussion. Huber, Tom Nokia Note, comment refers to annex 120A. Comment Type E Comment Status D bucket The phrase 'GMP mapped' is often used colloquially, but it would be more clear in the text C/ 1 SC 1.4 P19 L6 # 5 to say 'mapped using GMP' Huber, Tom Nokia SuggestedRemedy Comment Type E Comment Status D bucket Change "The transcoded blocks are then GMP Multiple definitions are being added, so the editing instruction should use plural forms. mapped into a 400GBASE-ZR Frame" SuggestedRemedy "The transcoded blocks are then mapped into a 400GBASE-ZR frame using GMP" Change "definition" to "definitions" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT PROPOSED ACCEPT IN PRINCIPLE. C/ 155 SC 155.2.1 P37 L22 Change "Insert the following new definition" to "Insert the following two new definitions" Huber, Tom Nokia C/ 1 SC 1.5 P19 L19 # 6 Comment Type E Comment Status D bucket FEC is being used as both a noun and an adjective in the sentence describing CFEC. Huber, Tom Nokia While the usage throughout 802.3 is not entirely consistent, within a single sentence we Comment Type **E** Comment Status D bucket probably should be consistent. Multiple definitions are being added, so the editing instruction should use plural forms. SuggestedRemedy SuggestedRemedy Change Change "abbreviation" to "abbreviations" "The transmit data is encoded with a concatenated forward error correction (CFEC) consisting of an inner SC-FEC code and an outer Hamming code SD-FEC." Proposed Response Response Status W PROPOSED ACCEPT. "The transmit data is encoded with a concatenated forward error correction (CFEC) code consisting of an inner SC-FEC code and an outer Hamming SD-FEC code." Proposed Response Response Status W PROPOSED ACCEPT.

C/ 155 SC 155.2.1 P37 L29 # 9 C/ 155 SC 155.2.3 P38 L4 # 12 Huber, Tom Nokia Huber, Tom Nokia Comment Type E Comment Status D bucket Comment Type E Comment Status D bucket The description of the test pattern is grammatically awkward. The first sentence of the It would be more clear to say "mapped into a 400GBASE-ZR frame using GMP" than "GMP paragraph has already established that a test pattern is transmitted when the transmit mapped" channel is in test pattern mode. The second sentence is intended to indicate what the test SuggestedRemedy pattern is. Change: SuggestedRemedy The 64B/66B codestream is then transcoded into a 256B/257B stream, GMP mapped and FFC bits added in this PCS before transmission Change the second sentence: "The PCS shall provide transmit test-pattern mode for the scrambled idle pattern (see 119.2.4.9)." The 64B/66B codestream is then transcoded into a 256B/257B stream, mapped to a "The transmitted test pattern shall be the scrambled idle pattern (see 119.2.4.9)." 400GBASE-ZR frame using GMP, and FEC bits are added in this PCS before transmission. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 155 SC 155.2.1 P37 L39 # 10 C/ 155 SC 155.2.4.3 P39 L4 # 13 Huber, Tom Nokia Huber, Tom Nokia Comment Type Ε Comment Status D bucket Comment Type Comment Status D bucket Multiplication should be indicated with a multiplication symbol rather than an x. It would be more clear to say "mapped into a 400GBASE-ZR frame using GMP" than "GMP mapped", the word 'payload' is missing from the description of the area of the frame into SuggestedRemedy which the 257b blocks are mapped, and the multiplication symbol should be used rather Replace 510 x 512 with 510 × 512 than x to indicate multiplication. Proposed Response SuggestedRemedy Response Status W PROPOSED ACCEPT Change item 5 from: The 400GBASE-ZR PCS payload is GMP mapped into the area of the 400GBASE-ZR frame starting at column 5141 of row 0 and ending at column 10 280 of row 255. The C/ 155 SC 155.2.2 P37 L50 # 11 payload size is 10 220 x 257B. Huber, Tom Nokia Comment Status D The 400GBASE-ZR PCS payload is mapped into the payload area of the 400GBASE-ZR Comment Type bucket It would be more clear to describe demapping the MII explicitly rather than using vice versa. starting at column 5141 of row 0 and ending at column 10 280 of row 255, using GMP. The SuggestedRemedy payload size is 10 220 × 257B. Change "The PCS maps the 400GMII signal into 66 bit blocks, and vice versa using a Proposed Response Response Status W 64B/66B coding scheme." PROPOSED ACCEPT. to "The PCS maps the 400GMII signal in 66b blocks, and demaps the 400GMII signal from

66b blocks, using a 64B/66B coding scheme.

Response Status W

Proposed Response

PROPOSED ACCEPT.

Cl 155 SC 155.2.4.4.1 P40 L6 # 14

Huber, Tom Nokia

Comment Type T Comment Status A AM alignment

The AMs are used to locate the row that is the start of the frame, not the row number.

There is also a stray comma before the parenthetical phrase.

SuggestedRemedy

Change:

AM alignment is processed post-FEC decode, after descrambling, to locate the row number corresponding to the start of the 400GBASE-ZR frame, (SC-FEC being already 10 970 bit row

aligned).

to

AM alignment is processed post-EC decode, after descrambling, to locate the row correspondeing to the start of the 400GBASE ZR frame (SC-FEC being already 10 970 bit row aligned).

Response Status C

ACCEPT IN PRINCIPLE.

There are a couple of typos in the suggested remedy.

Change:

AM alignment is processed post-FEC decode, after descrambling, to locate the row number corresponding to the start of the 400GBASE-ZR frame, (SC-FEC being already 10 970 bit row

aligned).

To

AM alignment is processed post-FEC decode, after descrambling, to locate the row corresponding to the start of the 400GBASE-ZR frame (SC-FEC being already 10 970 bit row aligned).

Cl 155 SC 155.2.4.4.3 P40 L21 # 15

Huber, Tom Nokia

Comment Type E Comment Status D bucket

The reference to G.709.1 at the end of the paragraph should be preceded by ITU-T

SuggestedRemedy

Insert "ITU-T" before "G.709.1".

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 155 SC 155.2.4.5 P41 L26 # 16
Huber, Tom Nokia

Comment Type T Comment Status A CRC reference

The generator polynomial G(x) is not defined anywhere in the text, which makes the detailed description of how to compute the CRC that was copied from the referenced OIF document not useful.

SuggestedRemedy

The computation is fully specified in the referenced OIF document. Delete the second sentence of the second paragraph and the entire third paragraph and bullet list, so the text reads:

A 32-bit cyclic redundancy code is calculated over 244 664 input bits as described in the OIF-400ZR-01.0, March 10, 2020, subclause 9.2.

The 32 bits of the CRC value are.....

Response Status C
ACCEPT.

C/ 155 SC 155.2.4.5 P41 L31 # 17

Huber, Tom Nokia

Comment Type E Comment Status D bucket

Missing a 'd' in 'placed' in the description of where the CRC goes.

SuggestedRemedy

Change "The 32 bits of the CRC value are place with..." to "The 32 bits of the CRC value are placed with."

Proposed Response Status **W**

PROPOSED ACCEPT.

C/ 155 SC 155.2.4.5 P41 L40 # 18 C/ 155 SC 155.2.4.7 P44 **L3** # 21 Huber, Tom Nokia Huber, Tom Nokia Comment Type E Comment Status A MBAS description Comment Type E Comment Status D bucket The last two paragraphs would be better combined, with the clause in the first sentence of Capital B is used as the abbreviation for 'bit' in the rest of the document... the final paragraph concerning the location of the MBAS field removed (that information is SuggestedRemedy already provied in the first sentence of the next-to-last paragraph). Change 119b/128b to 119B/128B SuggestedRemedy Proposed Response Response Status W Replace the last two paragraphs with: Following the CRC-32 a 6-bit MBAS is added. The MBAS is used by the SC-FEC encoder PROPOSED ACCEPT and decoder to synchronize the state of the error de-correlator controllers between the receiver and the transmitter. The staircase FEC implementation uses a 7-bit MBAS which C/ 155 SC 155.2.4.7 P44 L3 provides a 128-block sequence. The six most significant bits of the 7-bit MBAS are Huber, Tom Nokia transferred between source and sink in the 6-bit MBAS overhead. The numerical value represented in the six MBAS overhead bits is incremented every two SC-FEC blocks and Comment Type E Comment Status D bucket provides a 128-block multi-block. Multiplication should be indicated with a multiplication symbol rather than an x. Response Response Status C SuggestedRemedy ACCEPT. Replace the x here and in the first paragraph of 155.2.4.8 with multiplication symbols Proposed Response C/ 155 SC 155.2.4.6 P41 L48 # 19 Response Status W PROPOSED ACCEPT. Huber, Tom Nokia Comment Type E Comment Status D bucket C/ 155 SC 155.2.4.8 P44 L15 Multiplication should be indicated with a multiplication symbol rather than an italicized x. Huber, Tom Nokia SuggestedRemedy Comment Type E Comment Status D bucket Replace the italicized x's in the formula with multiplication symbols. "5 x SC-FFC blocks" is awkward Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change to "five SC-FEC blocks" Proposed Response Response Status W C/ 155 SC 155.2.4.6 P42 L1 # 20 PROPOSED ACCEPT. Huber, Tom Nokia Comment Type E Comment Status D bucket Missing a 'd' in 'illustrated'

Change: ". which are added to the 400GBASE-ZR SC-FEC frame as illustrate in Figure 155-5." to "which are added to the 400GBASE-ZR SC-FEC frame as illustrated in Figure 155-5."

Response Status W

SuggestedRemedy

Proposed Response

PROPOSED ACCEPT.

C/ 155 SC 155.2.4.9 P44 L20 # 24 C/ 155 SC 155.2.5.7 P48 L10 # 27 Huber, Tom Nokia Huber, Tom Nokia Comment Type E Comment Status D bucket Comment Type E Comment Status D bucket Bits should be spelled out, and no need to describre the size of the padding again here The first sentence of the second paragraph is grammatically awkward since it is already clearly described in 155.2.4.7 SuggestedRemedy SuggestedRemedy Change "The beginning of each 400GBASE-ZR frame will have the AM and OH fields Change the first sentence from: within the first 20 x 257B, and are repeated every 10 240 x 257B." "The scrambled output from the SC-encoder plus 6x119b padding is organized as 10 976 rows of 119b " The beginning of each 400GBASE-ZR frame will have the AM and OH fields within the first 20 x 257B, and these fields are repeated every 10 240 x 257B. "The scrambled output from the SC-encoder plus padding is organized as 10 976 rows of Proposed Response Response Status W 119 bits. ." PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 155 SC 155.3.2 P50 # 28 L41 Huber, Tom Nokia C/ 155 SC 155.2.5.2 P47 L20 # 25 Comment Status D Comment Type Ε bucket Huber, Tom Nokia Multiplication should be indicated with a multiplication symbol rather than an x. Comment Type Ε Comment Status D bucket SuggestedRemedy Multiplication should be indicated with a multiplication symbol rather than an x. Replace the x's in both formulas in the paragraph with multiplication symbols. SuggestedRemedy Proposed Response Response Status W Replace the x's here and elsewhere on the page, including the end of 155,2,5,6 on the next PROPOSED ACCEPT. page, with multiplication symbols. Proposed Response Response Status W C/ 156 SC 156.1 P63 L12 PROPOSED ACCEPT. Maniloff. Eric Ciena C/ 155 SC 155.2.5.7 P48 L**7** # 26 Comment Type E Comment Status A PHY shows 400GBASE-R PCS instead of 400GBASE-ZR PCS Huber, Tom Nokia Comment Type E Comment Status D bucket SuggestedRemedy Multiplication should be indicated with a multiplication symbol rather than an x. Replace 400GBASE-E with 400GBASE-ZR SuggestedRemedy Response Status C Replace the x's in the first two paragraphs with multiplication symbols ACCEPT IN PRINCIPLE Proposed Response Response Status W Location is page 64 not 63. Replace "400GBASE-R PCS" with "400GBASE-ZR PCS". PROPOSED ACCEPT.

C/ 156 SC 156.1 P63 L21 # 35 D'Ambrosia, John Futurewei, US Subsidiary of Huawei Comment Type TR Comment Status A 400GBASE-R PCS (119) and 400GBASE-R PMA (120) are not noted SuggestedRemedy update table to include clauses 119 and 120 as optional Response Response Status C ACCEPT SC 156.1 C/ 156 P63 L25 # 36 Issenhuth, Tom Huawei Comment Type Е Comment Status A Clause 155 should not be an external cross references for PCS for 400GBASE-ZR and PMA for 400GBASE-ZR

Response Status C

ACCEPT.

Response

SuggestedRemedy

Correct the clause 155 cross references

Cl 156 SC 156.1.1 P64 L39 # 2

Maniloff, Eric Ciena

Comment Type T Comment Status A

Comment on FLR references being processed by Clause 119 PCS, but should actually only reference the clause 155 PCS.

SuggestedRemedy

Change "additionally processed by the FEC

(Clause 155) and PCS (Clause 119)." to "processed by the Clause 155 400GBASE-ZR PCS"

Response Status C

ACCEPT IN PRINCIPLE.

Change first paragraph in 156.1.1 from "The bit error ratio (BER) when processed by the PMA (Clause 155) shall be less than $1.25\times 10-2$ provided that the error statistics are sufficiently random that this results in a frame loss ratio (see 1.4.275) of less than 1.7 × 10–12 for 64-octet frames with minimum interpacket gap when additionally processed by the FEC (Clause 155) and PCS (Clause 119)."

"The bit error ratio (BER) when processed by the 400GBASE-ZR PMA (Clause 155) shall be less than $1.25 \times 10-2$ provided that the error statistics are sufficiently random that this results in a frame loss ratio (see 1.4.275) of less than $1.7 \times 10-12$ for 64-octet frames with minimum interpacket gap when additionally processed by the CFEC (Clause 155)."

Cl 156 SC 156.2 P65 L23 # 29

Huber, Tom Nokia

Comment Type T Comment Status R

Since the value of SIGNAL_DETECT is fixed to OK, and therefore not dependent on the amount of light being received, the NOTE needs to be revised.

SuggestedRemedy

Change

NOTE—SIGNAL_DETECT = OK does not guarantee that the rx_symbol parameters are known to be good. 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 156.1.1.

NOTE - SIGNAL_DETECT = OK does not guarantee that the rx_symbol parameters are known to be good or that the BER defined in 156.1.1 will be met.

Response Status C

REJECT.

Wording is identical to the wording in recently published 802.3ct.

C/ 156 SC 156.7.1 P71 L48 # 40 C/ 156 SC 156.7.2 P73 L21 Issenhuth, Tom Huawei Maniloff, Eric Ciena Comment Type Ε Comment Status A Comment Type TR Comment Status D Sentence does not contain location of definitions. Receiver Sensitivity for an unamplified link should not be part of the same PMD as receiver sensitivity for an amplified link. This is a distinct application, and a receiver should not be SuggestedRemedy burdened with a requirement to support both applications. Although the sensitivity spec in Add location of definitions. Table 156-7 is informative, other aspects of this application are normative. If this is a required application it should be defined as a separate PMD. Response Response Status C SuggestedRemedy ACCEPT. Remove sensitivity spec from Table 156-7, or modify to define a separate PMD supporting SC 156.7.2 P73 L3 # 41 C/ 156 Proposed Response Response Status W Issenhuth, Tom Huawei PROPOSED REJECT. Comment Type E Comment Status A Sentence does not contain location of definitions. Insufficient justification provided to remove the specification or define a new PMD SuggestedRemedy C/ 156 SC 156.8 P**73** L38 # 42 Add location of definitions. Issenhuth, Tom Huawei Response Response Status C Comment Type E Comment Status A ACCEPT. Sentence does not contain location of definitions. C/ 156 SC 156.7.2 P73 L13 # 30 SuggestedRemedy D'Ambrosia, John Futurewei, US Subsidiary of Huawei Add location of definitions. Comment Type ER Comment Status D bucket Response Response Status C Agreed upon language from 802.3ct, which is a ratified standard should be used in ACCEPT approproiate situations. C/ 156 SC 156.8 P**74** L27 SuggestedRemedy Under Value in Table 156-7, change: Maniloff. Eric Ciena The frequency in Table 156-4 corresponding to the variable Rx optical channel index Comment Status D Comment Type Optical path power penalty for OSNR at TP3 ≥ 34dB is a separate application, and should The frequency in Table 156–4 where the channel index number equals the variable be removed or applied to a separate PMD. Rx optical channel index SuggestedRemedy Proposed Response Response Status W Remove power penalty from Table 156-8, or modify to indicate that this is applied to a PROPOSED ACCEPT separate PMD. Proposed Response Response Status W PROPOSED REJECT. Insufficient justification provided to remove the specification or define a new PMD

C/ 156 SC 156.9.4 P77 L15 # 37 C/ 156A SC 156A.2 P89 L37 Issenhuth, Tom Huawei D'Ambrosia, John Futurewei, US Subsidiary of Huawei Comment Type E Comment Status A Comment Type TR Comment Status A Figure 156-4 is an imported pdf and appears fuzzy. The stated average receive power (min) is incorrectly stated as -16 dBm, when it should be -12 dBm -SuggestedRemedy Update figure in native FrameMaker format to improve quality The operating ranges in Figure 156A-3 can be roughly divided into 2 areas, one where the OSNR is between TBD dB (12.5 GHz) and TBD dB (12.5 GHz) together with an average Response Response Status C optical power at ACCEPT TP3 between 0 dBm and -16 dBm SuggestedRemedy SC 156.9.6 P78 L42 C/ 156 # 38 Change the -16 dBm in the noted sentence to -12, and modify the TBD in Fig 156A-3 to Issenhuth, Tom Huawei reflect this change in value. Comment Type E Comment Status A Response Response Status C Figure 156-5 is incomplete. ACCEPT IN PRINCIPLE. SuggestedRemedy Make the modifications as proposed and modify figure 156A-3 to reflect the change from -Complete figure 156-5 to be consistent with the figure in the published OIF 400ZR IA 16dBm to -12dBm 13.1.210 C/ 156A SC 156A.3 P91 L5 Response Response Status C ACCEPT. Futurewei, US Subsidiary of Huawei D'Ambrosia, John Comment Type TR Comment Status A C/ 156 SC 156.9.10 P79 L18 # 39 Stated channel output power range is incorrect Issenhuth. Tom Huawei "should be amplified to a channel output range of -16 dBm to 0 dBm." As nnoted in Table 156A-1, the range is -12 dBM to 0 dBM Comment Type T Comment Status D EVM definition in incomplete. SuggestedRemedy modify noted -16 dBM to -12 dBm SuggestedRemedy also modify -16 dBM to -12 dBM throughout the rest of the subclause as appropriate Update EVM definition based on output from EVM ad hoc Response Response Status C Proposed Response Response Status W ACCEPT PROPOSED ACCEPT

For task force discussion.

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