

802.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

Cl 163A SC 163A.3.1.3 P 308 L 43 # 1 [REDACTED]
 Brown, Matt Huawei
 Comment Type E Comment Status X
 extra closing parenthesis "Tr(ref))"
 SuggestedRemedy
 remove extra closing parenthesis
 Proposed Response Response Status O

Cl 80 SC 80.1.5 P 80 L 45 # 2 [REDACTED]
 Brown, Matt Huawei
 Comment Type T Comment Status X
 In Table 80-4a, 100GAUI-1 C2C and C2M have been added to several PHY types, but the physical layer tables in the corresponding PMD clauses have not been updated.
 SuggestedRemedy
 Amend the 100 Gb/s physical layer tables in clauses 138 and 140 to include 100GAUI-1 C2C and C2M sublayers.
 Proposed Response Response Status O

Cl 116 SC 116.1.4 P 98 L 18 # 3 [REDACTED]
 Brown, Matt Huawei
 Comment Type T Comment Status X
 In Table 116-3, 200GAUI-2 C2C and C2M have been added to several 200 Gb/s PHY types, but the physical layer tables in the corresponding PMD clauses have not been updated.
 SuggestedRemedy
 Amend the 200 Gb/s physical layer tables in clauses 121 and 122 to include 200GAUI-2 C2C and C2M sublayers.
 Proposed Response Response Status O

Cl 116 SC 116.1.4 P 99 L 18 # 4 [REDACTED]
 Brown, Matt Huawei
 Comment Type T Comment Status X
 In Table 116-4, 400GAUI-4 C2C and C2M have been added to several 400 Gb/s PHY types, but the physical layer tables in the corresponding PMD clauses have not been updated.
 SuggestedRemedy
 Amend the 400 Gb/s physical layer tables in clauses 122, 123, 124, 138, 150, and 151 to include 400GAUI-4 C2C and C2M sublayers.
 Proposed Response Response Status O

Cl 00 SC 0 P 0 L 0 # 5 [REDACTED]
 Brown, Matt Huawei
 Comment Type E Comment Status X
 802.3ck will not be incorporated into the next amendment (802.3dc) so it will be amendment to that revision.
 SuggestedRemedy
 Convert draft to be an amendment of new revision (802.3dc) rather than an amendment of 802.3-2018.
 Proposed Response Response Status O

Cl 162 SC 162.9.4.3.3 P 172 L 25 # 6 [REDACTED]
 Brown, Matt Huawei
 Comment Type E Comment Status X
 Transition time is referred to here as "20% to 80% transition time". It is defined explicitly in 120E.3.1.5. Transition time is usually referred to elsewhere in draft as just "transition time". Align terminology.
 SuggestedRemedy
 Change "20% to 80% transition time" to "transition time"
 Proposed Response Response Status O

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CI 163 SC 163.9.3.5 P 204 L 39 # 7

Brown, Matt Huawei
 Comment Type E Comment Status X

Transition time is presumably per the method in 120E.3.1.5 for all instances in this subclause. Also, given that transition time is fully defined in 120E.3.1.5 and the common term used in the draft is simply "transition time", "20% to 80% transition time" should be "transition time".

SuggestedRemedy

On page 204 line 39, change "transition time" (first instance) to "transition time (see 120E.3.1.5)".

On page 204 line 45 change "20% to 80% transition time" to "transition time (see 120E.3.1.5)".

Consider adding text in one place specifying that transition time is per 120E.3.1.5 so this does not have to be repeated multiple times.

Proposed Response Response Status

CI 120G SC 120G.3.1.5 P 252 L 15 # 8

Brown, Matt Huawei
 Comment Type E Comment Status X

Reference to transition time methodology.

SuggestedRemedy

Change "transition time" to "transition time (see 120G.3.1.4)".

Repeat at:

- page 254, line 13
- page 258, lines 43/44
- page 262, lines 10/11

Proposed Response Response Status

CI 120G SC 120G.3.4.2.2 P 262 L 26 # 9

Brown, Matt Huawei
 Comment Type T Comment Status X

This step g) has criteria for VEC which might be interpreted as conflicting.

"The pattern generator random

... are adjusted so that ... VEC is within the limits in Table 120G-10."

"The pattern generator pre-emphasis and reference receiver settings that minimize VEC are used."

I believe the the latter criteria was intended to specify that for each pattern generator output jitter/voltage the pre-emphasis is adjusted to minimize VEC.

SuggestedRemedy

Change: "The pattern generator pre-emphasis and reference receiver settings that minimize VEC are used."

To: "For any jitter and voltage setting, the pattern generator pre-emphasis and reference receiver settings that minimize VEC are used."

Proposed Response Response Status

CI 120G SC 120G.5.2 P 265 L 51 # 10

Brown, Matt Huawei
 Comment Type E Comment Status X

Method should start at step "a)" not "h)"

SuggestedRemedy

Reformat list to start at "a)".

Proposed Response Response Status

CI 162A SC 162A.5 P 277 L 30 # 11

Brown, Matt Huawei
 Comment Type E Comment Status X

The acronym "IL" is often used to represent "insertion loss" in text, but is never formally introduced.

SuggestedRemedy

Either introduce it properly, e.g., "insertion loss (IL)" or expand it everywhere.

Proposed Response Response Status

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CI 162B SC 162B.1.2.1 P 280 L 41 # 12
 Brown, Matt Huawei
 Comment Type E Comment Status X
 Ilcatf and f should be italic.
 SuggestedRemedy
 Format as italic.
 Proposed Response Response Status O

CI 162 SC 162.B.1.3.3 P 283 L 33 # 13
 Brown, Matt Huawei
 Comment Type ER Comment Status X
 Throughout 802.3cd, the terminology for insertion loss and conversion loss parameters is inconsistent. In this subclause alone two terms are used.
 SuggestedRemedy
 Select and use common terminology throughout the draft. A summary presentation will be provided.
 Proposed Response Response Status O

CI 162 SC 162.B.1.3.3 P 283 L 37 # 14
 Brown, Matt Huawei
 Comment Type ER Comment Status X
 Throughout 802.3ck, the variable names used to describe insertion loss and conversion loss are inconsistent. In D2.1, the return loss variables were updated so that they were common throughout the draft. A similar convention is encouraged for IL and CL.
 SuggestedRemedy
 Select and use common variable names throughout the draft. A summary presentation will be provided.
 Proposed Response Response Status O

CI 162B SC 162B.1.3.5 P 286 L 43 # 15
 Brown, Matt Huawei
 Comment Type T Comment Status X
 Measurement method for transition times is never specified. I assume it is the same as for PMD specifications per 120E.3.1.5. To be consistent with other clauses and annexes should be "transition time" not "rise and fall timers". Given explicit methodology in 120E.3.1.5 and to be common with other clauses can delete "20% to 80%" since this is helpful but not complete.
 SuggestedRemedy
 With editorial license specify that the transition time is measured according to 120E.3.1.5. Throughout 162B, change "20% to 80% rise and fall times" to "transition time".
 Proposed Response Response Status O

CI 120 SC 120.5.1 P 108 L 46 # 16
 Sun, Junqing Credo Semiconductor
 Comment Type TR Comment Status X
 SSPRQ usually causes confusion in the field to be used as receive pattern. A note in the spec will help to clarify.
 SuggestedRemedy
 Add "and SSPRQ" after "square wave" in the second paragraph of 120.5.1. This paragraph will be "Test patterns that are intended for transmitter testing, such as square wave for SSPRQ, may not be correctly recovered by an adjacent PMA."
 Proposed Response Response Status O

CI 163 SC 163.9.2 P 200 L 12 # 17
 Brown, Matt Huawei
 Comment Type E Comment Status X
 For the SNDR specification in Table 163-5, footnote d is redundant. The reference column points to 162.9.3.3 which provides the exact same information as footnote a.
 SuggestedRemedy
 Delete footnote a.
 Proposed Response Response Status O

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Cl 161 SC 161.5.2.8 P 134 L 3 # 18

Brown, Matt Huawei

Comment Type E Comment Status X

To address the editor's note a simple change to 161.5.2.9 can address the main concern of D2.1 Comment #163. The terms "FEC encode" and "Reed-Solomon" encoded should be reconciled. All other references in Clause 161 to encoding are preceded by "Reed-Solomon" not "FEC". The same holds for decoder except for one instance.

- Reed-Solomon encoder 3x
- Reed-Solomon encoding 1x
- Reed-Solomon encoded 2x
- Reed-Solomon encode 2x
- FEC encoded 1x
- Reed-Solomon decode 1x
- Reed-Solomon decoding 1x
- Reed-Solomon decoder 9x
- decoder 1x

SuggestedRemedy

In 161.5.2.9, change "FEC encoded" to "Reed-Solomon" encoded.

In 161.5.3.3 (page 136, line 31), change "decoder" to "Reed-Solomon decoder"

Proposed Response Response Status O

Cl 163 SC 163.9.2 P 200 L 5 # 19

Brown, Matt Huawei

Comment Type T Comment Status X

Table 163-5 is a normative table, but footnote c relating to transmitter waveform is a recommendation.

SuggestedRemedy

Convert footnote c to a table note (see style manual 16.4) or delete footnote c.

Proposed Response Response Status O

Cl 00 SC 0 P 0 L 0 # 20

Brown, Matt Huawei

Comment Type E Comment Status X

According to the style manual subclause 16.4, table notes should be placed as follows: "A table note should be set immediately following the table to which it belongs, enclosed within the boxed table, above the bottom border of the table."

Several table notes were added to several tables in recent drafts but not placed according to this guidance.

SuggestedRemedy

Fix the table note at the following page/line: 169/24, 179/21, 251/46, 255/25, 283/28

Proposed Response Response Status O

Cl 163A SC 163A.3.1.3 P 308 L 18 # 21

Hidaka, Yasuo Credo Semiconductor, Inc.

Comment Type TR Comment Status X

A measurement filter of BT filter is already included, because the step response is derived from the pulse response h(t) that uses the BT filter.

Figure 163A-3 is not correct, because the effect of BT filter is included.

SuggestedRemedy

Remove Editor's note in page 308.

Change Figure 163A-3 as follows:

Add H_BT(f) in the same way as Figure 163A-2.

Append a block of "Equation (163A-5)" followed by "Stepresponse u(t)" at the end after "Pulse response h(t)".

Proposed Response Response Status O

Cl 163A SC 163A.3.1.3 P 308 L 25 # 22

Hidaka, Yasuo Credo Semiconductor, Inc.

Comment Type T Comment Status X

f_r is also a parameter specified by the clause that invokes this method but missing in the list.

SuggestedRemedy

Change "A_t and T_b" with "A_t, T_b and f_r" in page 308 line 25.

Apply the same change to page 307 line 13.

Proposed Response Response Status O

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CI 163A SC 163A.3.1.3 P 308 L 52 # 23
 Hidaka, Yasuo Credo Semiconductor, Inc.
 Comment Type T Comment Status X
 There may be more than two sets of reference package parameters. Also, this should be taken from the transmitter package parameter.
 SuggestedRemedy
 Change "the longer package trace length" with "the longest transmitter package trace length".
 Apply the same change to page 307 line 36.
 Proposed Response Response Status O

CI 162 SC 162.9.3.4 P 168 L 22 # 24
 Hidaka, Yasuo Credo Semiconductor, Inc.
 Comment Type E Comment Status X
 164 on the row F10 and the column of index of last symbol is a typo.
 SuggestedRemedy
 Change 164 with 264.
 Proposed Response Response Status O

CI 163 SC 163.9.3.5 P 205 L 31 # 25
 Hidaka, Yasuo Credo Semiconductor, Inc.
 Comment Type E Comment Status X
 Symbol Q3 remains in NOTE 1.
 SuggestedRemedy
 Change Q(Q3) with Q(Q3d).
 Proposed Response Response Status O

CI FM SC FM P 1 L 31 # 26
 Ran, Adeo Cisco systems
 Comment Type E Comment Status X
 802.3cv is published.
 SuggestedRemedy
 Change "IEEE Std 802.3cv-20xx" to "IEEE Std 802.3cv-2021", here and on page 16.
 Proposed Response Response Status O

CI 161 SC 161.5.2.9 P 134 L 3 # 27
 Ran, Adeo Cisco systems
 Comment Type T Comment Status X
 The text can be made more precise to avoid possible confusion of "FEC encoded" vs. "Reed-Solomon encoded" and to clarify where the codewords come from and what is being distributed.
 SuggestedRemedy
 Change "Once the data has been FEC encoded, two FEC codewords" to "Once the data has been encoded per 161.5.2.8, two resulting codewords"
 On line 16, change "Once the data has been Reed-Solomon encoded and interleaved, it shall be distributed" to "tx_out<1087:0> shall be distributed".
 Proposed Response Response Status O

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CI 162 SC 162.9.3 P 163 L 5 # 28

Ran, Adeo Cisco systems

Comment Type TR Comment Status X

In Table 162-10 the first parameter is "Signaling rate, each (nominal)" - but the value is 53.125 ± 50 ppm so this label is incorrect (nominal is 53.125).

This label is inconsistent: in Table 163-5 it is just "Signaling rate", in Table 120F-1 and Table 120G-1 it is "Signaling rate, each lane (range)".

The "(range)" seems correct. The words "each lane" are unnecessary - all parameters in these tables are per-lane.

Make the label consistent across the similar tables.

Suggested Remedy

Change the label to "Signaling rate (range)" in all 4 tables.

Proposed Response Response Status

CI 162 SC 162.9.3.1.1 P 165 L 5 # 29

Ran, Adeo Cisco systems

Comment Type TR Comment Status X

Here it is stated that N_p takes the value 29, but this value is only effective for calculation of SNDR. Other invocations of this procedure, for v_f and v_{peak} , use $N_v=200$ instead. N_v appears several times and looks like a parameter, but it is not - it is a value that replaces N_p ; this is not stated anywhere.

In the remaining use of the linear fit, for calculation of the equalizer coefficients used in 162.9.3.1.3, 162.9.3.1.4, and 162.9.3.1.5, it does not matter whether 29 or 200 UI are used. So $N_p=29$ is important only for SNDR, which is the exception.

Having two parameters instead of one parameter which takes two values is unnecessary and confusing.

Suggested Remedy

In 162.9.3.1.1, change " $N_p=29$ " to " $N_p=200$ ".

In 162.9.3.3 (Output SNDR) change "with the exception that the linear fit procedure in 162.9.3.1.1 is used" to "with the exception that the linear fit procedure in 162.9.3.1.1 is used with $N_p=29$ instead of 200".

In 162.9.3.1.2 (Steady-state voltage and linear fit pulse peak) delete "using $N_v=200$ ".

In 163.9.2.3 (Difference steady state voltage) delete "with $N_v = 200$ ".

In 163A.3.1.1 (Steady-state voltage and pulse peak reference values) change " N_v " to " N_p " (3 times).

In 163B.2 (Characteristics) delete "With $N_v = 200$ ".

With editorial license, change any remaining occurrence of N_v to N_p .

Proposed Response Response Status

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CI 162 SC 162.9.3.1.2 P 166 L 4 # 30

Ran, Adeo Cisco systems

Comment Type **TR** Comment Status **X**

"The steady-state voltage v_f is defined in 136.9.3.1.2, and is determined using $N_v=200$ and the linear fit pulse peak ratio calculated by the procedure in 162.9.3.1.1"

It is determined $_{from}$ the linear fit pulse, and the $_{peak}$ ratio is irrelevant here.

Also, 162.9.3.1.1 does not use the parameter N_v - it has N_p which is 13. This is the subject of another comment.

SuggestedRemedy

Change this sentence to
 "The steady-state voltage v_f is defined in 136.9.3.1.2, and is determined from the linear fit pulse peak ratio calculated by the procedure in 162.9.3.1.1 with the exception that N_p is replaced by $N_v=200$ " or "with $N_p=200$ ".

Proposed Response Response Status

CI 162 SC 162.9.3.4 P 168 L 1 # 31

Ran, Adeo Cisco systems

Comment Type **ER** Comment Status **X**

120D.3.1.2 is not the correct reference for the pattern symbols and thresholds.

SuggestedRemedy

Change 120D.3.1.2 to Table 120D-4.

Proposed Response Response Status

CI 162 SC 162.9.4 P 170 L 39 # 32

Ran, Adeo Cisco systems

Comment Type **ER** Comment Status **X**

The receiver specifications tables the signaling rate parameter has inconsistent name across tables. In Table 162-14 it is "Signaling rate", in Table 163-8 "Receiver signaling rate", in Table 120F-4, Table 120G-7, and Table 120G-9 "Signaling rate, each lane (range)".

The word "(range)" seems correct. The words "each lane" are unnecessary - all parameters in these tables are per-lane. Similarly "Receiver" is unnecessary.

Make the label consistent across the similar tables.

SuggestedRemedy

Change the label to "Signaling rate (range)" in all 4 tables.

Proposed Response Response Status

CI 162 SC 162.9.4.1 P 171 L 4 # 33

Ran, Adeo Cisco systems

Comment Type **T** Comment Status **X**

"This translates to a nominal unit interval of 18.82353 ps" - even with 5 digits after the decimal, this is not the nominal unit interval but an approximation.

In fact, 4 digits (0.1 fs resolution) result in about 1 ppm error, which is sufficient for any practical purpose.

SuggestedRemedy

Change "18.82353" to "approximately 18.8235".

Proposed Response Response Status

CI 163 SC 163.9.3.1 P 202 L 37 # 34

Ran, Adeo Cisco systems

Comment Type **E** Comment Status **X**

It is preferable to refer to the value in table 163-8 than to repeat it. (The NOTE can stay as it is).

SuggestedRemedy

Change "for any signaling rate in the range 53.125 GBd \pm 100 ppm" to "for any signaling rate in the range specified in Table 163-8".

Proposed Response Response Status

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

Cl 163 SC 163.9.3.5 P 204 L 51 # 35

Ran, Adeo Cisco systems

Comment Type E Comment Status X

"with the transmitter equalizer turned off" - preferably be consistent with most other places in this draft which use the wording "set to preset 1 (no equalization)".

Also is 162.9.4.3.3 with a variation on the wording - preferably change that one too.

SuggestedRemedy

Use the term "preset 1 (no equalization)" in all places.

Proposed Response Response Status O

Cl 120G SC 120G.3.4.2.1 P 261 L 4 # 36

Ran, Adeo Cisco systems

Comment Type TR Comment Status X

The test setup includes "Frequency-dependent attenuation representing the host channel" but the frequency dependence is not defined. The only requirement is given in step f of 120G.3.4.2.2 as 18.2 dB at 26.56 GHz - a single frequency. This can be implemented by a notch filter - obviously not what we intend.

The attenuator should be specified across a wide frequency range. The suggested remedy is to use a reference PCB model. Alternatively, a frequency mask can be used.

SuggestedRemedy

With editorial license, define the frequency-dependent attenuation based on the PCB model of 162.11.7.1 (as in Annex 163B) with zp=461 mm (value scaled from Annex 163B to create 18.2 dB at 26.5625).

Proposed Response Response Status O

Cl 120G SC 120G.5.1 P 264 L 31 # 37

Ran, Adeo Cisco systems

Comment Type TR Comment Status X

This clause is referred to in Table 120G-1 and Table 120G-3 for the parameter differential PtP output voltage (max), among others.

The content is only a reference back to 120E.3.1.2: "The signal levels are as defined in 120E.3.1.2". 120E.3.1.2 does have a definition of differential signal but also states that "Unless otherwise noted, differential and common-mode signal voltages are measured with a PRBS13Q test pattern".

But PRBS13Q is not an appropriate signal for measurement of the PtP output voltage, because it has a maximum run length of 7 symbols and does not have any spectral content below 3 MHz. Much longer runs are possible in real data. Measurement with PRBS13Q over a lossy channel between the transmitter and the measurement point, without sufficient equalization, can thus yield peak-to-peak value lower than the value that real data would create.

Since there is no way to control the transmitter's swing or equalization, this may cause events of higher signal levels than the receiver expects, and cause periods of high BER, which can span many FEC symbols and cause uncorrectable codewords.

It is proposed to define the differential PtP explicitly as a requirement for any data pattern, and recommend to measure it using a pattern that contains low-frequency content, such as PRBS31Q or SSPRQ.

The definition of signal levels measurement using PRBS13Q also applies for CR/KR/C2C but in these cases the transmitter can be controlled to reduce the signal to an adequate level for the receiver, so it is less of an issue.

SuggestedRemedy

Replace the content of 120G.5.1 with the following:

"The definition of differential and common-mode signals can be found in 120E.3.1.2. The signal levels specifications for host and module outputs hold for any data pattern. It is recommended to measure differential peak to peak signal levels with PRBS31Q or SSPRQ test pattern."

Consider applying similar changes in 162, 163, and 120F, with editorial license.

Proposed Response Response Status O

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CI 120G SC 120G.5.2 P 265 L 51 # 38
 Ran, Adee Cisco systems
 Comment Type ER Comment Status X
 The list in this subclause starts at h) instead of a).
 SuggestedRemedy
 Change the list format to start at a).
 Proposed Response Response Status O

CI 120G SC 120G.5.2 P 266 L 25 # 39
 Ran, Adee Cisco systems
 Comment Type TR Comment Status X
 As has been reported in calvin_3ck_adhoc_01_063021, the authors have been "unable to reliably close the calibration loop on TP1a at 12.5dB VEC with precision lab equipment" for insertion loss of 16.4 dB. This suggests that the VEC specification may be unfeasible.
 Allowing a higher (worse) VEC for transmitters (host/module outputs) might pass bad receivers with very closed eyes, which will put more burden on receivers (even if the signal in stressed input test does not change, receivers will have to work with transmitters that have the same VEC due to other reasons, e.g. a "rectangular eye" closed by high noise that can't be equalized, rather than ISI).
 Instead of lowering the VEC bar for transmitters, we should look at the definition of VEC and make it more suitable to the expected eye shape of good transmitters after processing with the reference receiver (this shape is not rectangular), taking into account the expected behavior of real receivers.
 The calculation of VEC and EH from a CDF accumulated over $t_s \pm 0.05 UI$ gives the same weight to all phases. This makes sense if the receiver's phase is distributed uniformly in this window; it supposedly makes sense if we don't know where the receiver will sample within this region and account for sampling error. But the eye is not independent of the receiver - it is shaped by the receiver's equalization, and in the reference receiver we assume a certain behavior.
 A receiver is expected to optimize its equalization (CTLE+DFE or equivalent) at the sampling point t_s - this is part of the measurement procedure (currently steps k and l) - which would result in the maximum vertical opening being at t_s . We should assume the average sampling phase is then t_s ; any difference between the optimized phase and the average phase is an implementation penalty that should be covered by the minimum EH.
 A real receiver's CDR does not have a uniform phase distribution around its mean; the probability of sampling at either $-0.05 UI$ or $+0.05 UI$ from t_s is smaller than the probability of sampling closer to t_s . The rare events where the sample is taken far from t_s contribute less to the average BER, so they should be weighted down in the calculation of the CDFs. Having equal weights as in the current method is overly pessimistic in both EH and VEC.
 It is therefore proposed to apply a weighting function to the sampled data based on the phase.
 SuggestedRemedy
 A detailed proposal will be provided in a presentation.
 Proposed Response Response Status O

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Cl 163A SC 163A.3.1.1 P 307 L 13 # 40

Ran, Adeo Cisco systems

Comment Type TR Comment Status X

"Obtain the output pulse response, $h(t)$, using Equation (93A–23) and Equation (93A–24) with $H(0)(f)$ from Equation (163A–2), where A_t and T_b are specified by the clause that invokes this method"

Clause 163 and annex 120F which invoke this method do not specify A_t and T_b - the invoking text refers to the COM tables, which include the parameters A_v and f_b instead. The reader may be left wondering what A_t and T_b are.

This can be remedied by pointing to 93A.1.5 instead of equations (93A–23) and (93A–24). 93A.1.5 includes the equations and the definition of T_b based on f_b , and A_t is defined as A_v .

Also applies to 163A.3.1.3, P308 L23.

SuggestedRemedy

Change the quoted sentence to:

"Obtain the output pulse response, $h(t)$, as defined in 93A.1.5, with $H(0)(f)$ from Equation (163A–2), where A_v and f_b are specified by the clause that invokes this method."

Apply also in 163A.3.1.3.

Proposed Response Response Status

Cl 163A SC 163A.3.2 P 309 L 3 # 41

Ran, Adeo Cisco systems

Comment Type ER Comment Status X

"In this subclause, difference parameters quantify the difference between measured values and reference values, and are used to determine whether a transmitter meets the pass/fail requirements for a given parameter"

This subclause defines the difference parameters. The pass/fail requirements are not in this annex.

SuggestedRemedy

Change the subclause text to

"This subclause defines the parameters that quantify the difference between measured values and reference values".

Proposed Response Response Status

Cl 163A SC 163A.3.2.1 P 309 L 9 # 42

Ran, Adeo Cisco systems

Comment Type TR Comment Status X

This subclause points to 162.9.3.1.2 for the definition of v_f and to 162.9.3.1.1 for the procedure, but 162.9.3.1.2 does not define the method, it refers to 136.9.3.1.2 with exception parameters, and adds normative requirements which are irrelevant for 163A. The fact that v_f and v_{peak} are defined with PRESET0 is unclear (it is only part of the irrelevant normative statements) and the fact that measurements are at TP0v is not mentioned at all.

In addition, while v_{peak} definition refers to 162.9.3.1.1 (which itself refers to 85.8.3.3.4 and 85.8.3.3.5), the definition of v_f refers to 136.9.3.1.2 which then refers to 85.8.3.3 step 3, which does not point to the actual procedure (which is in 85.8.3.3.5). These are parallel and long paths of references with exceptions, which are very unfriendly to the reader.

Also, "Measure the transmitter output steady-state voltage... and the linear fit pulse response peak voltage..." is phrased as a test procedure. But this should be just a definition of the difference parameter.

The suggested remedy is a rewrite for clarity and for clarification that preset 0 is used and the measurement is at TP0v.

SuggestedRemedy

Change the first paragraph to the following:

The measured linear fit pulse peak $v_{peak}(meas)$ and steady-state voltage $v_f(meas)$ are calculated from a linear fit pulse response $p(k)$ obtained from measurement at TP0v with the transmit equalizer set to preset 1 (no equalization) using the method defined in 162.9.3.1.1.

$v_{peak}(meas)$ is the peak value of $p(k)$. $v_f(meas)$ is defined by equation (163A-x).

$\sum_{i=1}^{M \times N_v} p(i)/M$

Where $p(i)$ and M are defined in 162.9.3.1.1 and N_v is 200.

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CI 163A SC 163A.3.2.2 P 309 L 33 # 43

Ran, Adeo Cisco systems

Comment Type E Comment Status X

"Measure the ERL using the method defined in 93A.5" is phrased as a test procedure. But this should be just a definition of the difference parameter.

The reference to 93A.5 should be in the definition of ERL(meas).

SuggestedRemedy

Delete the quoted sentence.

Change "ERL(meas) is the measured ERL" to "ERL(meas) is the ERL calculated from measurement as defined in 93A.5)".

Proposed Response Response Status O

CI 163 SC 163.9.3.5 P 205 L 30 # 44

Ran, Adeo Cisco systems

Comment Type E Comment Status X

"Q3d" is formatted with inconsistent roman/italic font.

SuggestedRemedy

For consistency with clause 162, use italics for all occurrences of Q3d.

Proposed Response Response Status O

CI 163 SC 163.9.3.5 P 205 L 31 # 45

Ran, Adeo Cisco systems

Comment Type TR Comment Status X

In NOTE 1, "Q(Q3)" should be "Q(Q3d)".

SuggestedRemedy

Change per comment.

Proposed Response Response Status O

CI 120G SC 120G.3.1 P 250 L 12 # 46

Ran, Adeo Cisco systems

Comment Type TR Comment Status X

"AC common-mode RMS output voltage (max)" specification of 17.5 mV is not feasible for high-volume, multi-port products. The common-mode output may include a component correlated to the differential output, e.g. from mode conversion on the host channel. A module receiver is expected to be quite tolerant to a correlated common-mode signal.

As suggested in ran_3ck_adhoc_20210630, there are two reasonable alternatives:

a) increase the allowed RMS voltage to 30 mV (as is allowed for the CR transmitter measured on an HCB - likely the same point - and where the common-mode concern is greater due to conversion in the cable assembly).

b) Keep the 17.5 mV specification but only for the component uncorrelated to the differential signal; use the linear fitted pulse response method (which is already referred to in 120G.5.2) to calculate the linear fitted pulse response characteristics of the common-mode output, and define the AC common-mode noise as the RSS of sigma_n and sigma_v.

Note: This comment is only about the host output; module output is more controlled and modules can be designed to have low mode conversion so the correlated component is expected to be small. Modules should not be allowed to generate 30 mV RMS, so if option a is chosen, the module output specification should not be changed.

SuggestedRemedy

Preferably implement option a in the comment.

Proposed Response Response Status O

CI 120G SC 120G.3.1.5 P 252 L 20 # 47

Ran, Adeo Cisco systems

Comment Type ER Comment Status X

Figure 120G-6 should be edited to correctly show the plugging of the HCB into either the MCB or the host under test, and the locations of test points, similarly to the updated Figure 120G-9.

Similarly for Figure 120G-7 for plugging into the MCB.

SuggestedRemedy

Update the figures with editorial license.

Proposed Response Response Status O

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

CI 120G SC 120G.3.2 P 253 L 1 # 48

Ran, Adeo Cisco systems

Comment Type E Comment Status X

"Table 120G-3—Module output characteristics (at TP4)" - Parentheses are inconsistent with other similar tables (Host output in this annex, and Transmitter characteristics elsewhere).

SuggestedRemedy

Change title to "Module output characteristics at TP4"

Proposed Response Response Status O

CI 120G SC 120G.3.2 P 253 L 20 # 49

Ran, Adeo Cisco systems

Comment Type TR Comment Status X

footnote b says "Specification includes effects of ground offset voltage." - what does it mean?

It is unclear why the module needs a specification of DC common-mode voltage at all, given that its output is AC coupled (per 120G.1). Without AC coupling in the module, the limits given in this table are not reasonable.

SuggestedRemedy

Clarify what the quoted sentence mean, or delete it.

Consider removing the DC common mode voltage specification.

Proposed Response Response Status O

CI 120G SC 120G.3.2 P 253 L 22 # 50

Ran, Adeo Cisco systems

Comment Type ER Comment Status X

"DC common-mode voltage (max)" - assuming this specification is not removed, it should refer to footnote b, not footnote a.

SuggestedRemedy

change footnote reference from a to b.

Proposed Response Response Status O

CI 120G SC 120G.3.3 P 255 L 34 # 51

Ran, Adeo Cisco systems

Comment Type TR Comment Status X

The host should tolerate the AC common mode output allowed for the module output. Even if this is not included in the stressed input test, this expectation should be part of the host input specification.

SuggestedRemedy

Add a row to Table 120G-7 with parameter "AC common-mode input voltage tolerance (RMS)" and value based on Table 120G-3.

Proposed Response Response Status O

CI 120G SC 120G.3.3.1 P 256 L 4 # 52

Ran, Adeo Cisco systems

Comment Type E Comment Status X

It is preferable to refer to the value in table 120G-7 than to repeat it.

SuggestedRemedy

Change "for any signaling rate in the range 53.125 GBd ± 100 ppm" to "for any signaling rate in the range specified in Table 120G-7".

Proposed Response Response Status O

CI 120G SC 120G.3.3.4.2 P 258 L 33 # 53

Ran, Adeo Cisco systems

Comment Type T Comment Status X

Unlike the jitter levels in step c, the initial signal levels in the calibration procedure are not defined. Using inappropriately low levels can result in bad jitter measurement in step c.

To achieve good jitter measurement, the initial output levels should be as high as possible without exceeding the differential peak to peak specification.

Also applies in module stressed input test, 120G.3.4.2.2.

SuggestedRemedy

Add guidance to step a to use initial signal level as high as possible such that the differential peak-to-peak input voltage tolerance given in Table 120G-9 is not exceeded.

Proposed Response Response Status O

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

CI 120G SC 120G.3.3.4.2 P 258 L 36 # 54

Ran, Adeo Cisco systems

Comment Type T Comment Status X

The host stressed input calibration is performed with PRBS13Q and with SJ at 40 MHz (case F of table 162-16). This frequency is not coherent with the PRBS13Q cycle, so the combination of SJ and ISI can create different signal statistics depending on the alignment of the SJ cycle and the PRBS13Q cycle. This can create variability in eye metrics and may require repeated or long measurements.

If the calibration is done with an SJ whose frequency is coherent with the PRBS13Q cycle, data collection can be done with a period which has an integer number of PRBS13Q cycles and integer number of SJ cycles. This can reduce the variability of the calibration. The different frequency would not affect the test which is performed with much longer pattern anyway.

It would be preferable to use a frequency of $f_b \cdot 6/8191$ (approximately 38.915 MHz) instead of 40 MHz during calibration. This would enable more repeatable calibration if the data is collected from an integer multiple of 6 PRBS13Q cycles. The frequency difference should have little effect as the proposed frequency is still far out the reference CRU bandwidth.

Also applies to module stressed input calibration, 120G.3.4.2.2.

SuggestedRemedy

Change item b from "Sinusoidal jitter is applied with frequency and amplitude per case F in Table 162-16." to:

"Sinusoidal jitter is applied with a frequency of at least 38 MHz and pk-pk amplitude of 0.05 UI."

Add the following informative note after the list:

NOTE—It is recommended to use a sinusoidal jitter frequency which is coherent to the frequency of the PRBS13Q pattern, such as $f_b \cdot 6/8191$ where f_b is the signaling rate of the pattern generator (approximately 38.915 MHz) and calculate eye height and VEC from $6N$ full cycles of the sinusoidal jitter, where N is an integer.

Apply similar changes in 120G.3.4.2.2.

Implement with editorial license.

Proposed Response Response Status O

CI 120G SC 120G.3.4 P 260 L 9 # 55

Ran, Adeo Cisco systems

Comment Type TR Comment Status X

The module should tolerate the AC common mode output allowed for the host output. Even if this is not included in the stressed input test, this expectation should be part of the module input specification.

SuggestedRemedy

Add a row to Table 120G-9 with parameter "AC common-mode input voltage tolerance (RMS)" and value based on Table 120G-1.

Proposed Response Response Status O

CI 120G SC 120G.3.4.1 P 260 L 30 # 56

Ran, Adeo Cisco systems

Comment Type E Comment Status X

It is preferable to refer to the value in table 120G-9 than to repeat it.

SuggestedRemedy

Change "for any signaling rate in the range 53.125 GBd \pm 100 ppm" to "for any signaling rate in the range specified in Table 120G-9".

Proposed Response Response Status O

CI 162D SC 162D.1 P 302 L 21 # 57

Ghiasi, Ali Ghiasi Quantum/Inphi

Comment Type TR Comment Status X

Table 162D-1, 162D-2, 162D-3, and 162D-4 should be updated with MDI that actually operate at 53.1 GBd, currently what is specified are MDIs that either operate at 10.3 GBd or 25.78 GBd

SuggestedRemedy

Please replace SFP+ with SFP112
<http://sfp-dd.com>
 SFP-DD with SFP-DD112
<http://sfp-dd.com>
 QSFP+ with QSFP112 for reference see
<http://www.qsfp-dd.com/wp-content/uploads/2021/05/QSFP-DD-Hardware-Rev6.01.pdf>

Proposed Response Response Status O

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

Cl **120G** SC **120G.3.1** P **250** L **25** # **58**
 Ghiasi, Ali Ghiasi Quantum/Inphi
 Comment Type **TR** Comment Status **X**
 Transition time host requesting short mode or long mode is for TP4
 SuggestedRemedy
 Please revert to 10 ps in draft D2.0, please move this parameter to TP4 table 120G-3
 Proposed Response Response Status **O**

Cl **120G** SC **120G.3.2** P **253** L **13** # **59**
 Ghiasi, Ali Ghiasi Quantum/Inphi
 Comment Type **TR** Comment Status **X**
 TP4 long VEO at max loss drops to 12 mV
 SuggestedRemedy
 Reduce TP4 high loss VEO=12 mV, see ghiasi_3ck_01_0721
 Proposed Response Response Status **O**

Cl **120G** SC **120G.3.2.2** P **254** L **24** # **60**
 Ghiasi, Ali Ghiasi Quantum/Inphi
 Comment Type **ER** Comment Status **X**
 Figure 120G-7 could be improved with relation of module DUT, switch, and there is no need for DC blocks on the output of HCB
 SuggestedRemedy
 Please center MCB with HCB above and module DUT under to make it more clear that both are inserted into MCB, remove DC blocks from HCB, and improve the switch figure
 Proposed Response Response Status **O**

Cl **120G** SC **120G.3.1** P **250** L **18** # **61**
 Ghiasi, Ali Ghiasi Quantum/Inphi
 Comment Type **TR** Comment Status **X**
 Data from Ghiasi page 7
https://www.ieee802.org/3/ck/public/adhoc/apr21_21/ghiasi_3ck_adhoc_01a_042121.pdf
 and Calvin page 4
https://www.ieee802.org/3/ck/public/adhoc/jun30_21/calvin_3ck_adhoc_01_063021.pdf
 indicate meeting current VEO/VEC at TP1a not feasible to meet

SuggestedRemedy
 Considering that on a system all 32 ports plus lanes must meet the TP1a, the best in practice channels should have margin to pass not fail. This is an area that we need more measurement but given what we know at this point VEC should be increased to 13 dB and VEO reduced to 8.5 mV
 Proposed Response Response Status **O**

Cl **120G** SC **120G.3.2** P **253** L **12** # **62**
 Ghiasi, Ali Ghiasi Quantum/Inphi
 Comment Type **TR** Comment Status **X**
 TP4 VEC can be lowered from current 12 dB to 11 dB to allow additional penalty for real host channel and host ASIC
 SuggestedRemedy
 Reduce TP4 VEC=11 dB, see ghiasi_3ck_01_0721
 Proposed Response Response Status **O**

Cl **162C** SC **162C.1** P **292** L **5** # **63**
 Ghiasi, Ali Ghiasi Quantum/Inphi
 Comment Type **TR** Comment Status **X**
 The pin map for Table 162C-3 is all messed up
 SuggestedRemedy
 I will include pin maps for all the MDI connectors in the ghiasi_3ck_02_0721
 Proposed Response Response Status **O**

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

CI 162C SC 162C.1 P 290 L 20 # 64
 Ghiasi, Ali Ghiasi Quantum/Inphi
 Comment Type **TR** Comment Status **X**
 Table 162C-1 should be updated with MDI that actually operate at 53.1 GBd, currently what is specified are MDIs that either operate at 10.3 GBd or 25.78 GBd
SuggestedRemedy
 Please replace SFP+ with SFP112
<http://sfp-dd.com>
 SFP-DD with SFP-DD112
<http://sfp-dd.com>
 QSFP+ with QSFP112 for reference see
<http://www.qsfp-dd.com/wp-content/uploads/2021/05/QSFP-DD-Hardware-Rev6.01.pdf>
 Proposed Response Response Status **O**

CI 120G SC 120G.3.3.4.1 P 258 L 18 # 65
 Ghiasi, Ali Ghiasi Quantum/Inphi
 Comment Type **ER** Comment Status **X**
 The figure can improve
SuggestedRemedy
 Please consider following improvements:
 - Make line to either stress or DUT solid and the other dotted
 - The arrows in the Host under test are confusing
 Proposed Response Response Status **O**

CI 120G SC 120G.3.3.4.2 P 259 L 16 # 66
 Ghiasi, Ali Ghiasi Quantum/Inphi
 Comment Type **TR** Comment Status **X**
 Host stress input VEC is too high and does not account for real host channel and ASIC package and VEO can be as small as 12 mV
SuggestedRemedy
 Reduce VEC=11-11.5 dB range and VEO to 12 mV, see ghiasi_3ck_01_0721
 Proposed Response Response Status **O**

CI 120G SC 120G.3.4.2.1 P 261 L 18 # 67
 Ghiasi, Ali Ghiasi Quantum/Inphi
 Comment Type **ER** Comment Status **X**
 The figure can improve
SuggestedRemedy
 Please consider following improvements:
 - Make line to either stress or DUT solid and the other dotted
 - The arrows in the Host under test are confusing
 Proposed Response Response Status **O**

CI 120G SC 120G.3.4.2.2 P 262 L 18 # 68
 Ghiasi, Ali Ghiasi Quantum/Inphi
 Comment Type **TR** Comment Status **X**
 Data from Ghiasi page 7
https://www.ieee802.org/3/ck/public/adhoc/apr21_21/ghiasi_3ck_adhoc_01a_042121.pdf
 and Calvin page 4
https://www.ieee802.org/3/ck/public/adhoc/jun30_21/calvin_3ck_adhoc_01_063021.pdf
 indicate meeting current VEO/VEC at TP1a not feasible to meet
SuggestedRemedy
 This is an area that we need more measurement but given what we know at this point VEC should be increased to 13 to 13.5 dB and VEO reduced to 8.5 mV to support Lim Channels, see ghiasi_3ck_01_0721
 Proposed Response Response Status **O**

CI 120G SC 120G.3.1.5 P 252 L 28 # 69
 Ben Artsi, Liav Marvell Technology
 Comment Type **E** Comment Status **X**
 The location of TP4 label may be misleading. One may be confused to understand TP4 is located at the connector between the HCB and MCB and one may need to de-embed to get to that point
SuggestedRemedy
 Take TP4 label closer to the calibration point at the output of the MCB, or change the scheme to one closer to what can be found in the OIF. In figure 120G-9 on page 258 it is clear
 Proposed Response Response Status **O**

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

CI 120G SC 120G.3.2.2 P 254 L 23 # 70

Ben Artsi, Liav Marvell Technology

Comment Type E Comment Status X

The location of TP4 label may be misleading. One may be confused to understand TP4 is located at the connector between the HCB and MCB and one may need to de-embed to get to that point

SuggestedRemedy

Take TP4 label closer to the calibration point at the output of the MCB, or change the scheme to one closer to what can be found in the OIF. In figure 120G-9 on page 258 it is clear

Proposed Response Response Status O

CI 120G SC 120G.3.3.4.2 P 259 L 4 # 71

Dudek, Mike Marvell

Comment Type T Comment Status X

The pattern generator pre-emphasis should be optimized for the host stressed input just as it is for the module stressed input.

SuggestedRemedy

Add a sentence to the end of bullet g. "The pattern generator pre-emphasis and reference receiver settings that minimize VEC are used."

Proposed Response Response Status O

CI 120G SC 120G.3.3.4.2 P 258 L 39 # 72

Dudek, Mike Marvell

Comment Type E Comment Status X

The final values of jitter used in the test are unlikely to match these values of Jrms and J4u because crosstalk is added in step e and random jitter is adjusted in step g. It would be helpful to the reader to indicate this.

SuggestedRemedy

Add to the end of bullet c. "Note that these are initial jitter values. They will be modified by the addition of crosstalk in step e and adjustment of random jitter in step g" Add this to the end of bullet c on page 262 as well.

Proposed Response Response Status O

CI 163 SC 163.9.3.5 P 204 L 45 # 73

Dudek, Mike Marvell

Comment Type TR Comment Status X

The filtered Ht(f) should be using the transition time of the signal generator, however the measured transition time might be interpreted as measured with the 40GHz 3dB bandwidth used for all Tx measurements. Also nothing is stated as to how the signal is measured at the transmitter output and what the Tx FFE is set to.

SuggestedRemedy

Change "where Tr is the same as the measured 20% to 80% transition time of the signal at the transmitter output" to "where Tr is the same as the measured transition time of the signal at the transmitter output corrected for the measurement bandwidth. The transition time is measured using the method in 120E.3.1.5 with a 40GHz 3dB bandwidth and the risetime is corrected to remove the effect of this measurement bandwidth.

Proposed Response Response Status O

CI 163 SC 163.9.3.5 P 204 L 50 # 74

Dudek, Mike Marvell

Comment Type TR Comment Status X

The method of measuring the transition time in 120E.3.1.5 uses a 33GHz measurement filter in the measurement which isn't appropriate for 100G PAM4 however bullet k states that the 40GHz 3dB bandwidth is used. The method in 163A.3.1.3 does not have any measurement filter. These need to be the same.

SuggestedRemedy

Change "is equal to the transmitter transition time measured at TP0v using the method in 120E.3.1.5 with the transmitter equalizer turned off." to "is equal to the transmitter transition time measured at TP0v with the transmitter equalizer turned off. The transition time is measured using the method in 120E.3.1.5 with a 40GHz 3dB bandwidth and the risetime is corrected to remove the effect of this measurement bandwidth.

Proposed Response Response Status O

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

CI 163 SC 163.9.2 P 199 L 12 # 75

Dudek, Mike Marvell
 Comment Type **TR** Comment Status **X**

In dudek_3ck_01_0521 it was shown that with larger values of Cp it is possible to have transmitters that pass all the transmitter specifications but only provide 1.5dB COM on channels that pass the channel specifications. This was confirmed in li_3ck_adhoc_01_063021. In Li_3ck_adhoc_01_063021 it was also shown that a tightening of ERL specifications to fail these bad transmitters would also fail transmitters with varying values of Rd and other paramters that give 3.0dB COM on these same channels. Another Tx parameter is needed to fail the high Cp Tx's while still passing the Tx's with variable Rd. A presentation will be made in support of this comment.

SuggestedRemedy

Add an extra Tx specification "Residual ISI (max) value 0.027". Defined as the value of Sigma_e/Vpeak where sigma_e and Vpeak are as defined in 162.9.3.3 except that Np=11 is used instead of Np=29.

Proposed Response Response Status **O**

CI 120F SC 120F.3.1 P 232 L 32 # 76

Dudek, Mike Marvell
 Comment Type **TR** Comment Status **X**

The value for SNDR is measured using the method in 162.9.3.3 which uses Np=29, however chip to chip reference receiver is only a 6 tap DFE. Transmitters with significant residual ISI beyond the length of the DFE will pass this Tx specification and will not work in the system.

SuggestedRemedy

Add an extra Tx specification "Residual ISI (max) value 0.027". Defined as the value of Sigma_e/Vpeak where sigma_e and Vpeak are as defined in 162.9.3.3 except that Np=11 is used instead of Np=29.

Proposed Response Response Status **O**

CI 163 SC 163.9.2 P 200 L 21 # 77

Dudek, Mike Marvell
 Comment Type **E** Comment Status **X**

Footnote d to table 163-5 just duplicates the information in the short section that this footnote refers to.

SuggestedRemedy

Delete the footnote.

Proposed Response Response Status **O**

CI 162 SC 162.9.3.3 P 167 L 31 # 78

Dudek, Mike Marvell
 Comment Type **T** Comment Status **X**

The measurement method for SNDR in 120D.3.1.6 uses a 33MHz filter bandwidth, which would take precedence over the statement that for Transmitter electrical characteristics "A test system with a fourth-order Bessel-Thomson low-pass response with 40 GHz 3 dB bandwidth is to be used for all transmitter signal measurements, unless otherwise specified as it is "otherwise specified". This was probably not intended and there is potential ambiguity here that should be removed. However as the Rx is only expected to have approximately the Nyquist bandwidth measuring SNDR to 40GHz may be excessive and we should consider using a narrower bandwidth.

SuggestedRemedy

Add a sentence. A test system with a fourth-order Bessel-Thomson low-pass response with 40 GHz 3 dB bandwidth should be used.

Proposed Response Response Status **O**

CI 162 SC 162.11.6 P 181 L 38 # 79

Dudek, Mike Marvell
 Comment Type **T** Comment Status **X**

As was pointed out in the unsatisfied comment # 177 against draft 2.0 the existing specification for common mode return loss limit effectively doesn't exist once the test fixture loss exceeds 0.9dB. The rejection however had a valid point that there is a potential issue up to 4GHz where the loss is low.

SuggestedRemedy

Change the limit to 1.8dB from 0 to 4GHz, 2.2-0.1*f from 4GHz to 40GHz.

Proposed Response Response Status **O**

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

Cl 120 SC 120.5.11.2.a P 110 L 48 # 80
 Dudek, Mike Marvell
 Comment Type E Comment Status X
 120.5.7 should be a hot link
 SuggestedRemedy
 fix it
 Proposed Response Response Status O

Cl 162 SC 162.9.4.2 P 171 L 12 # 84
 Wu, Mau-Lin MediaTek Inc.
 Comment Type TR Comment Status X
 The peak-to-peak differential output voltage is defined in Table 162-10 footnote b, instead of "footnote a".
 SuggestedRemedy
 Change "Table 162-10 footnote a" to "Table 162-10 footnote b".
 Proposed Response Response Status O

Cl 162 SC 162.11.7.1 P 184 L 7 # 81
 Dudek, Mike Marvell
 Comment Type E Comment Status X
 93A.1.2.3, Equation 93A-13, 93A-14 and Table 162-19 should be hot links or green text.
 SuggestedRemedy
 fix them
 Proposed Response Response Status O

Cl 162 SC 162.9.4.4.2 P 175 L 18 # 85
 Wu, Mau-Lin MediaTek Inc.
 Comment Type E Comment Status X
 The reference here is missed in D2.1. It's (see 162.9.4.3.4 in D2.0). No comments were accepted to change this in D2.0.
 SuggestedRemedy
 Change "(see)" to "(see 162.9.4.3.4)"
 Proposed Response Response Status O

Cl 162 SC 162.1 P 149 L 15 # 82
 Wu, Mau-Lin MediaTek Inc.
 Comment Type E Comment Status X
 The hyperlink of "Figure 162-1" is not correct. It is linked to Table 162-1.
 SuggestedRemedy
 Correct the hyperlink of "Figure 162-1".
 Proposed Response Response Status O

Cl 162 SC 162.11.7.1 P 184 L 8 # 86
 Wu, Mau-Lin MediaTek Inc.
 Comment Type E Comment Status X
 There is no "hyperlink" to Table 162-19.
 SuggestedRemedy
 Add hyperlink to Table 162-19
 Proposed Response Response Status O

Cl 162 SC 162.9.3 P 162 L 12 # 83
 Wu, Mau-Lin MediaTek Inc.
 Comment Type E Comment Status X
 There is no "hyperlink" to 162A.2.
 SuggestedRemedy
 The hyperlink of 162A.2 shall be added in the sentence "The transmitter characteristics at TP0 are provided informatively in 162A.2."
 Proposed Response Response Status O

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

Cl 163 SC 163.10 P 206 L 38 # 87
 Wu, Mau-Lin MediaTek Inc.
 Comment Type **TR** Comment Status **X**
 Maximum AC-coupling 3 dB corner frequency shall be 50 kHz, instead of 50 Hz, based on 163.10.7
 SuggestedRemedy
 Change the "Unit" in Table 163-10 from "Hz" to "kHz"
 Proposed Response Response Status **O**

Cl 120G SC 120G.3.3.4.2 P 259 L 20 # 90
 Wu, Mau-Lin MediaTek Inc.
 Comment Type **TR** Comment Status **X**
 The 'Value' for 'Crosstalk differential peak-to-peak voltage' is 870, which is without unit. Unit of voltage shall be included here as other items.
 SuggestedRemedy
 Change '870' to '870 mV'
 Proposed Response Response Status **O**

Cl 163 SC 163.10 P 206 L 40 # 88
 Wu, Mau-Lin MediaTek Inc.
 Comment Type **TR** Comment Status **X**
 The note "a" here is specific for Cable assembly and shall be removed, due to this is KR Clause
 SuggestedRemedy
 Remove note a
 Proposed Response Response Status **O**

Cl 163A SC 163A.3.1.1 P 307 L 33 # 91
 Wu, Mau-Lin MediaTek Inc.
 Comment Type **E** Comment Status **X**
 For the definition of N_v here, it would be better to change it from "represents the number of symbols to include in the steady-state voltage calculation" to "represents the number of symbols to be included in the steady-state voltage calculation".
 SuggestedRemedy
 Change from "represents the number of symbols to include in the steady-state voltage calculation" to "represents the number of symbols to be included the steady-state voltage calculation"
 Proposed Response Response Status **O**

Cl 120G SC 120G.3.3.4.1 P 257 L 31 # 89
 Wu, Mau-Lin MediaTek Inc.
 Comment Type **E** Comment Status **X**
 "host reference channel" here means "reference host channel" in other places. It would be better to align with other places.
 SuggestedRemedy
 Change "host reference channel" to "reference host channel"
 Proposed Response Response Status **O**

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

CI 162 SC 162.9.3 P 163 L 18 # 92

Dawe, Piers

Nvidia

Comment Type TR Comment Status X

The draft CR loss budget wastes over 3 dB in nearly every case. The relative range of host losses, $6.875/2.3 = 3:1$, is too small for switch layout yet not needed for NICs.

The recommendation for the host traces plus BGA footprint and host connector footprint, 6.875 dB, compares very poorly with C2M's host insertion loss up to 11.9 dB, making passive copper to this draft expensive and unattractive for a switch, yet a full range of NICs can be made with only 3.75 dB. Server-switch links are asymmetric in form factor (e.g. QSFP-DD to 2 x QSFP) and will get made with an asymmetric loss budget, so it would be better for the standard to regularise what will happen anyway. C2M already has short and long ports.

This change would also benefit CR switch-switch links because the shortest ports would get credit for their low loss.

The symmetric budget is used for some designs under way and may be useful in future for LOM, so it is kept here, and the better way added.

SuggestedRemedy

3 classes of CR ports, host loss allocations of A 10, B 6.875, C 3.75 dB. B is as D2.1.

A connects to C, B to B or C, C to A, B or C.

Use 2 bits in Clause 73 Auto-Negotiation Link codeword Base Page to advertise A, B or C to the other end. In the Priority Resolution function, an A port ignores a 100G/lane Technology Ability Field bit from an A or B port, a B port ignores a 100G/lane Technology Ability Field bit from an A port.

In Table 162-10, add limits A and C for linear fit pulse peak ratio (min). Change text in 162.9.3.1.2 to refer to the table.

In Table 162-14, add columns for Test 2 (high loss), A and C, with test channel insertion loss: A: $6.875-3.75 = 3.125$ dB lower (20.5 dB to 21.5 dB), and C: $10-6.875 = 3.125$ dB higher (26.75 dB to 27.75 dB). No change needed for Test 1.

In 162A.4, add equations for IL_{PCBmax} and IL_{HostMax} A and B and show them in Fig 162A-1 and 2. In 162A.5, add Value columns A, C in Table 162A-1 (IL_{Chmin} and IL_{MaxHost} differ). Adjust figures 162A-3 and 4.

Proposed Response Response Status

CI 162 SC 162.11 P 177 L 29 # 93

Dawe, Piers

Nvidia

Comment Type T Comment Status X

The poor max cable loss makes CR unattractive, while all NICs and some ports on any switch have host loss going to waste. Enabling longer cables on a minority of links is needed.

In the remedy, each host knows the other host's loss class through AN and the cable's loss class from its I2C compliance code, so the situation is just like any other CR scenario, no extra management features needed in the spec for the long cable class.

SuggestedRemedy

2 classes of cable, which could be called "short" (19.75 dB, as today) and "long", $19.75+2*(6.875-3.75) = 19.75+6.25 = 26$ dB max (achievable cable length 3 m). Long cables connect port types C (see another comment) at both ends, short cables connect a valid combination of A, B, C.

In 162.11.2, cable assembly insertion loss, change text to refer to Table 162-17.

In 162.11.7.1.1, add zp = 30.7 mm for the "short" cable.

In Table 162A-1, add a column for the A-short-A scenario (IL_{Cmax} differs).

Illustrate in Figure 162A-4.

Proposed Response Response Status

CI 162 SC 162.11.6 P 181 L 38 # 94

Dawe, Piers

Nvidia

Comment Type TR Comment Status X

Relaxing the already very loose CM RL spec from 2 dB to 1.8 dB at all frequencies isn't justified. This draft spec becomes useless at the frequency when the MCB loss is 1.8/2 dB, which is only 8.5 GHz.

SuggestedRemedy

Use a frequency-dependent mask e.g. $1.6 + 0.01f$. Similarly for Tx, Table 162-11, 162.9.3.6.

Proposed Response Response Status

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

CI 162 SC 162.11.7 P 183 L 39 # 95

Dawe, Piers Nvidia

Comment Type TR Comment Status X

The normalized DFE coefficient minimum limit bbmin for taps 3 to 12 is -0.03. It doesn't make sense that taps 13 to 40 could be worse, -0.05. If I have understood the data correctly, the example channels we have don't need this. (Remember, these are reference receiver limits not hard cable or channel limits anyway; a cable or channel can go beyond a tap limit if it makes up the COM another way, e.g. with acceptable crosstalk.)

SuggestedRemedy

Change bgmax 0.05 to bbgmax 0.05, bbgmax -0.03. Also in 163.

Proposed Response Response Status O

CI 162 SC 162.11.7 P 183 L 40 # 96

Dawe, Piers Nvidia

Comment Type TR Comment Status X

The spec allows a cable (not even the whole channel) to have its COM calculated with 9 taps in the range 13 to 24 clipped at +/-0.05 - which means that the channel's pulse response could be worse than +/-0.05 for all these 9 taps. That's a very bad cable! and not likely to get made: there won't be that many reflections in the same area. (Remember, these are reference receiver limits not hard cable limits anyway; a cable can go beyond a tap limit if it makes up the COM another way, e.g. with acceptable crosstalk.)

We don't need to provide all the receiver power and complexity to cope with unreasonably bad cables.

SuggestedRemedy

Use another DFE root-sum-of-squares limit for positions 13-24. Similarly in 163, but as 163 specifies the complete channel while 162 uses clean synthetic host traces, the limit should be higher.

Proposed Response Response Status O

CI 120G SC 120G.3.2 P 253 L 11 # 97

Dawe, Piers Nvidia

Comment Type TR Comment Status X

The driver swing has to be aggressively reduced from 600 mV pk-pk to deliver only 15 mV at near end, short mode. 120E has 70 mV, and D1.4 had 24 mV, ghiasi_3ck_adhoc_01a_042121 shows 35 mV (before Vpkpk was reduced). Yet a host can usefully optimise for e.g. different crosstalk or noise if given a reasonable signal strength. A NIC has no high-loss ports so it can do this even if a switch won't. There is room to increase this weak signal without overloading the receiver. Also, making the limits more like reality encourages more consistent module setup across the industry.

SuggestedRemedy

Increase the eye height, short mode near end, by 1.1 dB from 15 mV to 17 mV

Proposed Response Response Status O

CI 120G SC 120G.3.2 P 253 L 11 # 98

Dawe, Piers Nvidia

Comment Type TR Comment Status X

If the eye height limit is the same at long near end as at long far end, there is huge margin at near end and the implementer is encouraged to optimise for far end or beyond, only limited by the NE VEC spec, while we want modules to be set up consistently, for the full range from near to far. EH is naturally larger at NE for a well set up output.

SuggestedRemedy

Increase the eye height, long mode near end, by 3 dB from 15 mV to 21 mV

Proposed Response Response Status O

CI 162 SC 162.9.3 P 163 L 15 # 99

Dawe, Piers Nvidia

Comment Type E Comment Status X

Now that we have established a consistent way of naming these return losses, let's make it easier for the reader to find them.

SuggestedRemedy

Please add "RLcc", "RLdc" and so on in the table rows as we do for ERL, VEC, vf and others, throughout the draft. Also in running text such as 162.9.3.6. Similarly Rpeak.

Proposed Response Response Status O

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

CI 120G SC 120G.3.1.2 P 251 L 41 # 100

Dawe, Piers Nvidia

Comment Type TR Comment Status X

This fixed time value of time-gated propagation delay Tfx is unworkable because the HCB is defined by its loss not its transit time. While HCBs for connectors with few lanes such as SFP+ may be constructed from PCB, those for connectors with many lanes such as QSFP-DD are challenged by fanout and may use cabled construction with the same loss and much greater delay than a PCB. The discontinuity at cable-PCB interface which is in the connector body, several inches from the coax connector and near the module connector, should be windowed out just like the coax connector itself, it's not part of the DUT. The HCB transit time is known, just as its loss is, so we can use that in the windowing. Notice that in 163 and 120F, "The value of Tfx is twice the delay from TP5v to TP5", so it's known there.

SuggestedRemedy

Change 0.3 ns to twice the delay between the test fixture test connector and the test fixture host-facing connection minus 0.2 ns, or 85% of the delay. This gives the cabled HCB designer the length of the module PCB less about 30 mm to position up to 16 coax-PCB transitions. Make a similar change in 162.9.3.5 (HCB for CR).
Make similar changes in 120G.3.2.3 and 162.11.3 (MCB).

Proposed Response Response Status

CI 162 SC 162.9.3 P 163 L 20 # 101

Dawe, Piers Nvidia

Comment Type T Comment Status X

The units for a ratio should be spelled out so the reader knows which of V/V, W/W or A/A, is meant.

SuggestedRemedy

Change the long dash to V/V. This may be desirable for some other ratios also, and in 163.

Proposed Response Response Status

CI 120G SC 120G.3.2.2.1 P 254 L 51 # 102

Dawe, Piers Nvidia

Comment Type TR Comment Status X

The near end and far end should be placed far enough apart so that the module implementer has little choice what emphasis to use, so that all modules are set up similarly. As short is easier than long, this means that far minus near (mm or dB) for short should be at least as much as far minus near for long. As real host channels are not exactly like the theoretical reference host channel, there should be a healthy overlap of short and long to give the host room for its implementation. D2.0's 160 mm delivered on both these criteria, D2.1's 133 mm doesn't.

SuggestedRemedy

Change 133 to 150, change 80 to 90

Proposed Response Response Status

CI 120G SC 120G.5.2 P 265 L 16 # 103

Dawe, Piers Nvidia

Comment Type TR Comment Status X

The limits for TP4 gDC, gDC2 should not be the same for short and long output modes.

SuggestedRemedy

Create separate limits for TP4 short and long output modes, so 4 sets for TP4+, in the style of TP1a.

Proposed Response Response Status

CI 120G SC 120G.5.2 P 265 L 25 # 104

Dawe, Piers Nvidia

Comment Type TR Comment Status X

As a lot of the channel for TP4 far-end is known exactly and the max loss to TP4 far end is less than to TP1a, the range of gDC, gDC2 combinations should be a subset of the TP1a ones. As for TP1a, I believe the strongest gDC and gDC2 should add to a constant.

SuggestedRemedy

For Continuous time filter, DC gain for TP4 far-end (gDC), change to a set of limits that depend on gDC2 in the same style as for TP1a, with the strongest gDC and gDC2 adding to a constant. The allowed values should be a subset of those for TP1a.

Proposed Response Response Status

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

Cl 120G SC 120G.5.2 P 265 L 12 # 105

Dawe, Piers Nvidia

Comment Type TR Comment Status X

When gDC2 is -2, we allow no more than $-(12-2) = 14$ dB of peaking, yet when gDC2 is -3, we allow $-(13-3) = 16$ dB, yet the channel loss should not be higher. This doesn't make sense.

SuggestedRemedy

For TP1a, change -12 -12 -13 to -12 -11 -10 or -12 -12 -11 (so the strongest CTLE peaking for the highest two gDC2 categories is the same).

Proposed Response Response Status O

Cl 120G SC 120G.5.2 P 266 L 23 # 106

Dawe, Piers Nvidia

Comment Type TR Comment Status X

This draft has a primitive rectangular eye mask spec with mask height = $\max(EH_{\min}, EA/VEC_{\max})$ and mask width = 0.1 UI, although it is described as a histogram. Measuring a diamond eye with a rectangular mask is an inefficient, inaccurate way of measuring signal quality and provides weak and uncertain protection against too much jitter. Its effective width is less than its actual because of the $1e-5$ probability criterion and the inefficient shape.

De-weighting the sides of the histogram/mask would make this worse, equivalent to increasing the target BER by 10x or so. A higher VEC / smaller EH limit with the rectangular mask would allow more jittered and more varied signals, particularly for very short host channels (see Mike Dudek's work) that can have faster edges than higher loss ones. The target BER is not going to change.

We need an eye mask that's more eye shaped, so that a higher proportion of the samples are near the boundary and contribute to the measurement.

SuggestedRemedy

Change from a 4-cornered mask with corners at $t = ts \pm 0.05$, $V = y \pm H/2$ to a 10-cornered mask with corners at $t = ts \pm 0.05$, $ts \pm 1/16$, $ts \pm 3/32$, $V = y \pm H/2$, $k \pm H \cdot 0.4$, y , y is near VC_{mid} , VC_{upp} or VC_{low} (vertically floating, as in D2.1).

H is $\max(EH_{\min}, \text{Eye Amplitude} \cdot 10^{-(VEC_{\max}/20)})$. Eye Amplitude is AV_{upp} , AV_{mid} or AV_{low} , as in D2.1.

This simple scalable method can remain as the EH and VEC limits are revised. Scopes have been measuring with 10-sided masks for many years, it's not more difficult than a rectangular mask and gives better results.

Proposed Response Response Status O

Cl 162 SC 162.9.3.1.2 P 166 L 5 # 107

Dawe, Piers Nvidia

Comment Type T Comment Status X

Redundantly stating normative requirements is bad practice. Table 162-10 is normative.

SuggestedRemedy

Change "The steady-state voltage shall be greater than or equal to 0.387 V and less than or equal to 0.6 V" to "The steady-state voltage shall be within the limits given in Table 162-10", "meet the requirements specified in Table 162-10", or similar.

Proposed Response Response Status O

Cl 162A SC 162A.4 P 273 L 40 # 108

Dawe, Piers Nvidia

Comment Type T Comment Status X

The recommended minimum insertion loss allocation for the transmitter or receiver differential controlled impedance PCBs, 2.3 dB, has been set the same as the 2.3 dB MCB PCB IL without evidence as to what happens with less loss. 2.3 dB is 1/3 of the maximum host trace loss (6.875 dB) which is too small a ratio to lay out a switch PCB. 92A.4 and 136A.4 use a ratio of 1/5.8 which allows more flexibility in host layout than 1/3 does. 120G has host insertion loss up to 11.9 dB ($11.9/2.3 = 5.2/1$, which is OK. If it wasn't wanted, the C2M max loss would not have been increased as it was).

SuggestedRemedy

Reduce the recommended minimum insertion loss allocation for the CR transmitter or receiver differential controlled impedance PCBs to whatever is justified. If the reasonable limit is a strong function of host package reflection, state whether the recommendation is for a "nominal worst" package, or what. If there is no justification, remove the recommendation.

Proposed Response Response Status O

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

CI 162 SC 162.9.3.4 P 167 L 47 # 109
 Dawe, Piers Nvidia
 Comment Type TR Comment Status X
 Allowing 4 different ways to measure the same thing, admitting that they will give different results yet not ranking them, is too indecisive, and forces people to do all four tests in borderline cases. Worse, "lower than 4 MHz" is open-ended and introduces yet more uncertainty.
 SuggestedRemedy
 Pick one pattern and CRU corner as definitive, the others can be "if it passes/fails this it would have passed/failed".
 Proposed Response Response Status O

CI 163 SC 163.9.2 P 199 L 46 # 110
 Dawe, Piers Nvidia
 Comment Type T Comment Status X
 2 dB RLcc is very weak. We have such a lenient spec in C2M and CR because that's what front-panel connectors do; here, there is no connector in the DUT.
 SuggestedRemedy
 Change to 3 +0.01f dB or whatever is reasonable for an IC and package. The 0.01 can be expressed as a fraction of test fixture loss.
 Proposed Response Response Status O

CI 162 SC 162.9.4 P 170 L 29 # 111
 Dawe, Piers Nvidia
 Comment Type E Comment Status X
 The receiver specifications at TP5 are provided informatively in 162A.3: that's not what 162A.3 says.
 SuggestedRemedy
 The *recommended* receiver specifications at TP5 are... Also change the title of 162A.3, Receiver characteristics at TP5, to Recommended receiver characteristics at TP5.
 Proposed Response Response Status O

CI 162 SC 162.9.4.3.3 P 173 L 25 # 112
 Dawe, Piers Nvidia
 Comment Type TR Comment Status X
 fhp is not defined.
 SuggestedRemedy
 Define fhp
 Proposed Response Response Status O

CI 162 SC 162.9.4.3.3 P 173 L 38 # 113
 Dawe, Piers Nvidia
 Comment Type E Comment Status X
 "sigma_bn is the RMS broadband noise amplitude" means nothing because the text doesn't call it that.
 SuggestedRemedy
 Add "RMS broadband noise amplitude" to the text where sigma_bn is mentioned (step g).
 Proposed Response Response Status O

CI 162 SC 162.9.4.3.4 P 174 L 8 # 114
 Dawe, Piers Nvidia
 Comment Type TR Comment Status X
 These equations for spectral density mask are too obscure.
 SuggestedRemedy
 Add a graph
 Proposed Response Response Status O

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

CI 162 SC 162.9.4.6 P 175 L 11 # 115
 Dawe, Piers Nvidia
 Comment Type **ER** Comment Status **X**
 Don't waste the reader's time.
 SuggestedRemedy
 Combine the graphs for Transmitter common mode to differential return loss and Receiver differential to common-mode return loss.
 Proposed Response Response Status **O**

CI 93A SC 93A.1.6 P 225 L 15 # 118
 Dawe, Piers Nvidia
 Comment Type **E** Comment Status **X**
 The equation for b(n) is clumsy and hard to follow
 SuggestedRemedy

$$b(n) = \min(\max(h\dots, bbmin(n)), bbmax(n))$$

 Proposed Response Response Status **O**

CI 162 SC 162.11.5 P 181 L 2 # 116
 Dawe, Piers Nvidia
 Comment Type **E** Comment Status **X**
 Follow the nomenclature we chose last round.
 SuggestedRemedy
 Change Conversion_loss(f) to lLcd(f), in 4 places
 Proposed Response Response Status **O**

CI 120G SC 120G.3.1.5 P 252 L 13 # 119
 Dawe, Piers Nvidia
 Comment Type **TR** Comment Status **X**
 As this annex uses several test patterns like an optical PMD, it should have a table of test patterns giving the pattern number, which this draft lacks, and description, and reference for definition.
 SuggestedRemedy
 Copy Table 167-10, Test patterns, leaving out the rows that don't apply. Refer to the table from elsewhere in the annex to reduce clutter and repetition.
 Proposed Response Response Status **O**

CI 163 SC 163.9.2.1.3 P 201 L 27 # 117
 Dawe, Piers Nvidia
 Comment Type **TR** Comment Status **X**
 Test fixture common-mode to common-mode return loss should be way better than the worst module connector! And needs to be significantly better than the spec for the IC+TF.
 SuggestedRemedy
 Change 2 to something sensible
 Proposed Response Response Status **O**

CI 120G SC 120G.3.1.5 P 252 L 16 # 120
 Dawe, Piers Nvidia
 Comment Type **TR** Comment Status **X**
 "without the use of a reference receiver" which occurs several times, is misleading; the BT4 filter, which is the reference receiver response in so many clauses, applies.
 SuggestedRemedy
 Change to "observed through the Bessel-Thomson response of 120G.3.1 in place of the reference receiver of 120G.5.2" or similar. Several places.
 Proposed Response Response Status **O**

302.3ck D2.1 100/200/400 Gb/s Electrical Interfaces Task Force 1st Working Group recirculation ballot co

Cl **120G** SC **120G.3.1** P **250** L **12** # **121**

Dawe, Piers Nvidia

Comment Type **TR** Comment Status **X**

As discussed, AC common-mode output voltage (max) 17.5 mV isn't reasonable at double the signalling rate of 120E with the same connectors and layout skew.

SuggestedRemedy

Increase to 25 mV, both host and module output.

Proposed Response Response Status

Cl **120G** SC **120G.3.3.4** P **256** L **50** # **122**

Dawe, Piers Nvidia

Comment Type **TR** Comment Status **X**

While we are upturning this section, we might as well do it correctly. 802.3 is not a test spec. There is no requirement to test, only to comply.

SuggestedRemedy

Change "The host stressed input tolerance is tested using the test setup described in 120G.3.3.4.1 which is calibrated as described in 120G.3.3.4.2, and the test procedure in 120G.3.3.4.3." to "The host stressed input tolerance is defined by the test procedure in 120G.3.3.4.3 using the test setup described in 120G.3.3.4.1, which is calibrated as described in 120G.3.3.4.2." Similarly in 120G.3.4.2 Module stressed input test.

Proposed Response Response Status

Cl **163** SC **163.9.3** P **163** L **10** # **123**

Mellitz, Richard Samtec

Comment Type **TR** Comment Status **X**

Table 162-10 specifies AC common-mode RMS voltage, vcmi (max) note b just changes to a PRBS13Q with method described in 93.8.1.3. The problem is that coherent CM signal are included in differential measurements like SNDR, Jitter, and Linear fit pulse peak ratio. That means it is the coherent part if AC CM is double counted.

SuggestedRemedy

Add note to line 10 (vcmi) indicating that the CM mode measurement is only for the non-coherent CM part of the measurement.

This applies to Tables 163-5, 120F-1, 120G-1, and 120G-3

Proposed Response Response Status