| C/ 120                           | SC 120.5.11.  | <b>2.3</b> F  | <sup>&gt;</sup> 200                          | L <b>54</b>   | # <u>1</u>                             | C/ 120        | SC 120.5.11.        | 2.4 P 201  | L <b>46</b>        | # 3                  |
|----------------------------------|---|---|--|---|--|---------------|---------------------|--|--------------------|----------------------|
| an, Adee                         |   | Inte  | əl   |   |  | Ran, Adee     |                     | Intel  |                    |                      |
| Comment Ty                       | ype E   | Comment Statu   | us X   |   |  | Comment 7     | <i>уре</i> <b>т</b> | Comment Status X                                       |                    |                      |
|                                  |   | ction of PRBS31 i prematurely, and is   |  |   |  |               |                     | ecific to PAM4 only? Is a s<br>face uses NRZ signaling |                    |                      |
| Also, thi                        | is is a list of rule                                    | es, so it should be   | formatted                                    | accordingly.  |  | This is       | not a data signa    | l anyway, so there is no n                             | eed to assume it w | orks like data in NR |
| SuggestedR                       | Remedy  |   |  |   |  | Suggestedl    | Remedy              |  |                    |                      |
| Delete the quoted sentence.      |   |   |  |   |  | Change        | e "200GAUI-4 or     | 400GAUI-8" to "200GAU                                  | I-n or 400GAUI-n". |                      |
| Use das<br>SSPRQ                 | shed list format<br>pattern" (incl                      | for the paragraphs<br>usive).   | s from "Bit :                                | sequence A"   | until "The repeatir                    | ng Proposed F | Response            | Response Status O                                      |                    |                      |
| Proposed R                       | esponse   | Response Statu  | is <b>O</b>                                  |   |  |               |                     |  |                    |                      |
| 2/ 120                           | SC 120.5.11.  |   | <sup>2</sup> 201                             | L <b>46</b>   | # 2                                    |               |                     |  |                    |                      |
| an, Adee                         |   | Inte  |  |   |  |               |                     |  |                    |                      |
| Comment Ty                       |   | Comment Statu   |  |   |  |               |                     |  |                    |                      |
| clear ho<br>PMA an<br>for not fo | w it specifies and the PMA has orwarding data           | e is a part of norm<br>hything: "may" me<br>no special "allowa<br>correctly when the<br>to find in the midd | ans "is allo<br>ance" (in the<br>data is a s | wed to", but this<br>e current text; se<br>square wave. | clause specifies t<br>ee another comme | the<br>ent)   |                     |  |                    |                      |
| it even le                       |   |   |  | ing run on parag  |  |               |                     |  |                    |                      |
|                                  |   | ve this text stand o<br>bing what the featu   |  |   | in a separate                          |               |                     |  |                    |                      |
| uggestedR                        | Remedy  |   |  |   |  |               |                     |  |                    |                      |
| 400GAL                           | he sentence "N<br>JI-8 it may not b<br>insert a paragra | ote that if a square<br>be correctly forware<br>aph break.  | e wave is tr<br>ded to the o                 | ransmitted throug<br>output of the PM                   | gh a 200GAUI-4 o<br>D sublayer", and   | Dr            |                     |  |                    |                      |
| paragra                          | ph):  | e paragraph at the<br>is not guaranteed   |  |   |  |               |                     |  |                    |                      |
| or                               |   |   |  |   |  |               |                     |  |                    |                      |
| ÷.                               | JI-8 PMD."  |   |  |   |  |               |                     |  |                    |                      |

| The problem with square wave is<br>side of the 200GAUI-4 or 400GAU<br>There is nothing anywhere else in<br>a CDR-friendly pattern and may n<br>SSPR). This can occur even if the<br>There is actually no specified rece<br>PRBS31/PRBS31Q. SSPR and so<br>expect receivers to work well with<br>treatment for these patterns - the   | I-8 (whether or not it is ac<br>this clause that states tha<br>ot work well with a square<br>re is no PMD in the system<br>iver behavior for patterns<br>juare ware are used for the<br>them. But as the text star<br>AUI annexes requirements<br>this is an overkill and prot  | nality of the P<br>ljacent to the l<br>at the PMA _re<br>wave (or, for<br>m under test.<br>other than PC<br>ansmitter test<br>ids there is no<br>s apply just th   | PMD).<br>eceiver_ expects<br>that matter, with<br>CS data and<br>ing but we do not<br>o special | specific<br>all claus<br>Naturall<br>data pat   | ponse to co<br>ation is now<br>ses.<br>y the OMA<br>tterns too) a<br>plies to 121 | Commer<br>mment #49 on<br>stated as cond                              | the specified ran<br>of whether it is me  | red using a test  <br>nge regardless of | # 5<br>hat the OMA<br>pattern specified" in<br>f the pattern (e.g. for |
|--|---|--|---|---|---|---|---|---|--|
| Comment Type         T         Comment           The problem with square wave is side of the 200GAUI-4 or 400GAU         There is nothing anywhere else in a CDR-friendly pattern and may in SSPR). This can occur even if the There is actually no specified recer           There is actually no specified recer         PRBS31/PRBS31Q. SSPR and se expect receivers to work well with treatment for these patterns - the patter-agnostic BER statements.           The text should state clearly that the text should state clearly the text should state clearly that the text should state clearly that the text should state clearly the text | nt Status X<br>elated to the CDR function<br>I-8 (whether or not it is active<br>this clause that states that<br>of work well with a square<br>re is no PMD in the system<br>iver behavior for patterns<br>juare ware are used for tra-<br>them. But as the text star<br>AUI annexes requirements<br>this is an overkill and protection | djacent to the l<br>at the PMA _re<br>wave (or, for<br>m under test.<br>other than PC<br>ansmitter testi<br>ads there is no<br>s apply just th   | PMD).<br>eceiver_ expects<br>that matter, with<br>CS data and<br>ing but we do not<br>o special | Comment Ty<br>The resp<br>specifica<br>all claus<br>Naturally<br>data pat<br>This app | ponse to co<br>ation is now<br>ses.<br>y the OMA<br>tterns too) a<br>plies to 121 | mment #49 on<br>stated as conc<br>nas to be within<br>nd regardless o | nt Status X<br>D2.1 had the unfo<br>litional: "if measu<br>the specified ran<br>of whether it is me | red using a test  <br>nge regardless of | pattern specified" in  |
| The problem with square wave is<br>side of the 200GAUI-4 or 400GAU<br>There is nothing anywhere else in<br>a CDR-friendly pattern and may n<br>SSPR). This can occur even if the<br>There is actually no specified rece<br>PRBS31/PRBS31Q. SSPR and so<br>expect receivers to work well with<br>treatment for these patterns - the<br>patter-agnostic BER statements.  | elated to the CDR function<br>I-8 (whether or not it is active<br>this clause that states that<br>of work well with a square<br>re is no PMD in the system<br>iver behavior for patterns<br>juare ware are used for the<br>them. But as the text star<br>AUI annexes requirements<br>this is an overkill and prot                       | djacent to the l<br>at the PMA _re<br>wave (or, for<br>m under test.<br>other than PC<br>ansmitter testi<br>ads there is no<br>s apply just th   | PMD).<br>eceiver_ expects<br>that matter, with<br>CS data and<br>ing but we do not<br>o special | The resp<br>specifica<br>all claus<br>Naturally<br>data pat<br>This app               | ponse to co<br>ation is now<br>ses.<br>y the OMA<br>tterns too) a<br>plies to 121 | mment #49 on<br>stated as conc<br>nas to be within<br>nd regardless o | D2.1 had the unfo<br>litional: "if measu<br>the specified ran<br>of whether it is me                | red using a test  <br>nge regardless of | pattern specified" in  |
| side of the 200GAUI-4 or 400GAU<br>There is nothing anywhere else in<br>a CDR-friendly pattern and may n<br>SSPR). This can occur even if the<br>PRBS31/PRBS31Q. SSPR and so<br>expect receivers to work well with<br>treatment for these patterns - the<br>patter-agnostic BER statements.  | I-8 (whether or not it is ac<br>this clause that states tha<br>ot work well with a square<br>re is no PMD in the system<br>iver behavior for patterns<br>juare ware are used for the<br>them. But as the text star<br>AUI annexes requirements<br>this is an overkill and prot  | djacent to the l<br>at the PMA _re<br>wave (or, for<br>m under test.<br>other than PC<br>ansmitter testi<br>ads there is no<br>s apply just th   | PMD).<br>eceiver_ expects<br>that matter, with<br>CS data and<br>ing but we do not<br>o special | specific<br>all claus<br>Naturall<br>data pat<br>This app                             | ation is now<br>ses.<br>y the OMA<br>tterns too) a<br>plies to 121                | stated as cond<br>has to be within<br>nd regardless o                 | litional: "if measu<br>the specified ran<br>of whether it is me                                     | red using a test  <br>nge regardless of | pattern specified" in  |
| a CDR-friendly pattern and may n<br>SSPR). This can occur even if the<br>PRBS31/PRBS31Q. SSPR and so<br>expect receivers to work well with<br>treatment for these patterns - the<br>patter-agnostic BER statements.  | ot work well with a square<br>re is no PMD in the system<br>iver behavior for patterns<br>guare ware are used for tra-<br>them. But as the text star<br>AUI annexes requirements<br>This is an overkill and prot  | wave (or, for<br>m under test.<br>other than PC<br>ansmitter testi<br>ds there is no<br>s apply just th  | that matter, with<br>CS data and<br>ing but we do not<br>special                                | data pat<br>This app  | tterns too) a plies to 121  | nd regardless o   | of whether it is me   |   | f the pattern (e.g. for  |
| PRBS31/PRBS31Q. SSPR and so<br>expect receivers to work well with<br>treatment for these patterns - the<br>patter-agnostic BER statements.<br>The text should state clearly that t   | uare ware are used for trans<br>them. But as the text star<br>AUI annexes requirements<br>This is an overkill and prot  | ansmitter testi<br>ids there is no<br>s apply just th  | ing but we do not<br>o special  |   |   | 8.4, 122.8.4, ar  | nd 124 8 4  |   |  |
| expect receivers to work well with<br>treatment for these patterns - the<br>patter-agnostic BER statements.  | hem. But as the text star<br>AUI annexes requirement<br>his is an overkill and prot   | nds there is no<br>s apply just th   | special   | SuggestedR  |   |   | 10 12 1.0.1.  |   |  |
| treatment for these patterns - the patter-agnostic BER statements.<br>The text should state clearly that t   | AUI annexes requirements<br>his is an overkill and prob   | s apply just th  |   |   | Remedy  |   |   |   |  |
|  |   | expect receivers to work well with them. But as the text stands there is no special treatment for these patterns - the AUI annexes requirements apply just the same, with their patter-agnostic BER statements. This is an overkill and probably not what we intend. |   |   |   |   |   |   |  |
|  | ne receiver is not expecte  | d to cope with   | this kind of  | OMAout<br>TO:   | ter in Table  | YYY"  |   | 0                                       | using specified for  |
| This subclause deals with a transi<br>such a statement. A better place t<br>clock and data recovery". Alternat<br>AUI annexes.   | o do that would be 120.5.   | 1 which is title   | d "Per input-lane   | in Table  | e YYY"<br>nge in the ta   | ble numbers)  | X. OMA_outer is   | measured using                          | a test pattern specified   |
| SuggestedRemedy  |   |  |   | roposeura   | 00001100  | Nesponse  |   |   |  |
| Add a paragraph in 120.5.1:  |   |  |   |   |   |   |   |   |  |
| "Clock and data recovery specifica<br>PRBS31/PRBS31Q test patterns.<br>SSPR/SSPRQ) into a PMA throug<br>unexpected results".   | Feeding other patterns (s   | uch as square  | e wave or   | C/ <b>121</b><br>Ran, Adee<br>Comment Ty<br>Should '                                  | <i>,</i> ,  | Commer  | P 225<br>Intel<br><i>ht Status</i> X<br>nich is defined abo   | L <b>12</b>                             | # 6  |
| Proposed Response Respons  | e Status O  |  |   | <i></i>   |   |   |   |   |  |
|  |   |  |   |   |   | "OMA" it is)  |   |   |  |
|  |   |  |   | SuggestedR<br>Change  | •   | OMA_Outer" ac   | cross this subclua  | ise                                     |  |
|  |   |  |   | Proposed R  | esponse   | Response  | e Status <b>O</b>   |   |  |

| C/ 121    | SC 121.8.5.3 | P <b>227</b> | L <b>2</b> | # <u>7</u> |
|-----------|--------------|--------------|------------|------------|
| Ran, Adee |              | Intel        |            |            |

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

The method of finding the "estimate of the partial symbol error ratio" is not clear; without a clear specification the definition of TDECQ is very ambiguous.

Reading the sentence "Each element of the cumulative probability function Cf1(yi) is multiplied by a value Gth1(yi), and then summed to calculate an approximation for the partial symbol error ratio (SER) for threshold 1."

The operation that should be performed is not clear from the text. Trying to guess what should be done I find some mathematical difficulties.

To find the SER estimate we should really find the value of the "bathtub function" at the threshold level. Cf1 definition makes it sort-of a bathtub function - it approaches 0.25 at the lowset values of yi, 0.75 at the highest values, and has a minimum at the threshold Pth1 (Cf1 is not a CDF since a CDF should start at 0 and rise monotonically to 1).

If each element of Cf1 at index yi is multiplied by a corresponding value of Gth1 at the same index yi (as the text suggests), then Gth2 is a weighting function operating on a bathtub function. What does that achieve?

"and then summed" suggests a convolution operation, but this is not obvious (I am not sure it is) and there is no equation that one can follow. Why should the bathtub function be summed? It is already cumulative; we only need the value at a specific point.

Assuming this is a convolution, this seems like incorrect math. A convolution between two PDFs of two independent variables yields the PDF of the sum of the variables; but here we have a PDF for one thing (approximated Gaussian noise Gth1(yi)) and a "bathtub curve" CF1(y1) for another thing (measured data). To add noise to the measured data, the convolution should be between Gth1(yi) and the normalized histogram f(yi); and then a bathtub function of the should can be calculated. From that bathtub function we can estimate the partial SER of that specific thredhold.

Note also that the total SER is the sum of partial SERs divided by 4 - not the sum as currently written - since each partial SER is a conditional probability (error rate given that the signal is within a specific eye); there is a probablity of 1/4 to be at each of the 3 eyes plus 1/4 to be "outside of all eyes".

#### SuggestedRemedy

If the intent is to model adding Gaussian noise to the measured data: change the text so that the process is

- 1. f(y) is convolved with Gth(y) to yield fn1(y) (incldue equation)
- 2. fn1(y) is integrated to create bathtub function BF1(y) (include equation)
- 3. The value of BF1(y) at pth1 is the SER1, the partial SER for threshold 1
- 4. repeat for thresholds 2, 3
- 5. The total SER estimate is (SER1+SER2+SER3)/4.
- 6. adjust sigma\_G so that the total SER from the previous steps becomes 4.8e-4.

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

If there is another intent then please write clearly what is to be done here.

Proposed Response Response Status **O** 

|           |              |       |             |     | _ |
|-----------|--------------|-------|-------------|-----|---|
| C/ 121    | SC 121.8.5.3 | P 226 | L <b>38</b> | # 8 |   |
| Ran, Adee |              | Intel |             |     |   |

Comment Type T Comment Status X

The term "symbol error ratio" is used (along with the "unofficial" acronym) in several places, including within this draft, referring to the \_FEC symbol\_ error ratio, e.g. with 10-bit symbols. Here it seems to be used for \_PAM4 symbol\_ error ratio, but it is not stated that this is a different meaning than the usual one. This may be very confusing for the reader.

There is another term, detector error ratio (DER), that is used in several recent clauses when referring to physical receiver (PMD or AUI) decisions, regardless of the modulation. It is defined precisely in 93A.1.7, and it would be adequate to use it here too.

#### SuggestedRemedy

Change "symbol error ratio" to "detector error ratio" three times in this subclause. No need to introduce an acronym for this term.

Proposed Response Response Status **O** 

Comment ID 8

Page 3 of 15 16/12/2016 21:59:42

| C/ 121 SC 121.8.5.3   | P 226                                 | L <b>53</b>       | # 9                        | -             | C 120D.3.1.      |   | L <b>46</b>        | # 11                    |
|---|---------------------------------------|-------------------|----------------------------|---------------|------------------|---|--------------------|-------------------------|
| Ran, Adee   | Intel                                 |                   |                            | Ran, Adee     |                  | Intel   |                    |                         |
| Comment Type T Comm   | nent Status X                         |                   |                            | Comment Type  | т                | Comment Status X  |                    |                         |
| The "target PMD BER" in 121.1<br>every detector error translates to<br>be x2 of the BER, so 4.8e-4. |                                       |                   |                            | be based or   | n the first.     | ed twice in these two paragr  |                    |                         |
| This seems to be inconsistent w   | ith the value of Ot                   | ince the O-funct  | tion vields                |               |                  | aragraph defines these valu   | les for a specific | transition.             |
| Q(3.414)=3.2e-4.  |                                       |                   |                            | SuggestedReme | edy              |   |                    |                         |
| It seems that the correct value s   | should be Q^-1(4.8e-                  | 4)=3.302.         |                            |               | ed as the tim    | ne interval that includes all b<br>e time interval from the 0.00    |                    |                         |
| SuggestedRemedy   |                                       |                   |                            |               |                  | s defined as the RMS value  |                    |                         |
| If there is another calculation the   | at yields the current                 | value, please cla | arify the text to prevent  | TO            |                  |   |                    |                         |
| any suspicion.  |                                       |                   |                            |               |                  | time interval that includes all<br>n type i (i=1 to 12), which is t |                    |                         |
| Otherwise:  |                                       |                   |                            | 99.995th pe   | ercentile of the | ne jitter histogram. JRMS(i)<br>n type i (i=1 to 12)."              |                    |                         |
| Change from "is 3.414 consister<br>PAM4"  | nt with the BER and                   | target symbol er  | ror ratio for Gray coded   | change FR0    |                  |   |                    |                         |
| to "is 3.302 consistent with the t<br>PAM4 detector error, due to Gra                               |                                       | .1) and using a s | single bit error for every | measureme     |                  | he 12 measurements. JRM   | S is the root mea  | in square of the 12     |
| Proposed Response Respo   | nse Status <b>O</b>                   |                   |                            | TO            |                  |   |                    |                         |
| ,   |                                       |                   |                            | measureme     |                  | he 12 measurements J4(i).<br>)."                                    | JRMS is the root   | t mean square of the 12 |
| C/ 121 SC 121.8.5.3   | P 226                                 | L <b>47</b>       | # 10                       | Proposed Resp | onse             | Response Status O   |                    |                         |
| Ran, Adee   | Intel                                 |                   |                            |               |                  |   |                    |                         |
| Comment Type <b>T</b> Comm<br>Equation (121-9) yields TDECQ   | nent Status X<br>in dB. but doesn't s | av that.          |                            |               |                  |   |                    |                         |
|   |                                       | .,                |                            |               |                  |   |                    |                         |
| Since this value is used in a spe   | ecification it is good                | o avoid confusio  | on.                        |               |                  |   |                    |                         |
| SuggestedRemedy   |                                       |                   |                            |               |                  |   |                    |                         |
| Add "(dB)" at the right of this eq  | uation.                               |                   |                            |               |                  |   |                    |                         |
| Proposed Response Respo   | nse Status <b>O</b>                   |                   |                            |               |                  |   |                    |                         |

| C/ 120D SC 120D.3. | 1.1 <i>P</i> 352 | L <b>50</b> | # 12 | C/ 120D   | SC 120D.3.1.1 | P 352 |
|--------------------|------------------|-------------|------|-----------|---------------|-------|
| Ran, Adee          | Intel            |             |      | Ran, Adee |               | Intel |

#### Comment Type TR Comment Status X

J4 is defined as the maximum of the measurements. If one of the transitions has significantly higher litter than the rest, this will cause exaggerated estimation of the effect of jitter on the detector error performance.

High litter in a specific transition is practically diluted by the other transitions: the maximumjitter transition only occurs in 1/12 of the transitions, or 1/16 of the UIs. With the new definition, the 1e-4 of a specific transition correspond to only 8.3e-6 of the total transition population or 6.25e-6 of the decisions.

Note that in COM the jitter is modeled as dual-dirac (using A\_DD calculated from J4, see 120D-9). This may be quite far from the actual iitter distribution if most transitions have lower jitter. Using the average J4 across transitions (previous definition) as A DD would be more accurate.

#### SuggestedRemedy

Proposed alternatives:

1. Specify that J4(i) of each transition is defined as the value that includes all but 12e-4 of the samples of transition i (so that it translates to 1e-4 of the total population).

2. Specify that J4 is the average of the highest n values of J4(i) (across the 12 transitions). This will reduce the effect of one transition. I suggest n=6.

3. Revert to the previous measurement method which does not measure each transition separately; that method inherently creates some averaging between transitions and prevents domination of the worst one.

Proposed Response Response Status 0 L 50 # 13

Comment Type T Comment Status X

JRMS is defined as the RMS or RMS measurements.

Assuming all measurements have the same number of samples, the RMS of RMS of equally-sized sets is the same as the std of the total population (which would include 12e6 samples).

RMS'ing 12 times the number of samples is expected to yield almost the same result, but take much longer time. If the measurement is separated to transitions, each measurement can be made shorter by a factor of 10 and we'll still have a higher confidence level than with the previous method. As suggested in another comment, this can be justified for J4 measurement too.

SuggestedRemedy

Change "Each histogram should include at least 10<sup>^</sup>6 hits" to ""Each histogram should include at least 10<sup>5</sup> hits".

Proposed Response Response Status **O** 

| C/ 120D    | SC 120D.3.1.7 | P 35           | 56 | L 38 | # 14 |
|------------|---------------|----------------|----|------|------|
| Ran, Adee  |               | Intel          |    |      |      |
| Comment Ty | pe E          | Comment Status | Х  |      |      |

Per the style manual (16.1), "Note" should be all-caps, followed by an em dash and use the note paragraph format.

SuggestedRemedy

per comment

Proposed Response Response Status 0

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

| C/         120D         SC         120D.3.2.2         P 359         L 21         # 15           Ran, Adee         Intel         Int | C/         120D         SC         120D.3.1.8         P 356         L 40         # 16           Ran, Adee         Intel         Int |
|---|---|
| Comment Type       TR       Comment Status X         There seems to be a mismatch SJ in the jitter tolerance test and the A_DD parameter.         Looking at the precedence in 83D:         • The channel is specified with COM parameter A_DD=0.05 (Table 83D–6), corresponding to 0.1 UI PtP. The transmitter specification has the same value allowed for effective DJ.         • The SJ stress at high frequencies is 0.05 UI PtP (from Table 88–13).         This means the SJ stress is 50% lower than the maximum allowed for the transmitter; the test in 83D is understressed (unless the transmitter has intrisic DJ of 0.05 UI PtP).         In the current annex         • The channel is specified with COM paremeter A_DD=0.02 corresponding to 0.04 UI PtP (the transmitter specification may not match this value; as noted in another comment)         • The SJ stress at high frequencies is 0.05 UI PtP (Table 120D-7)   | Comment Type       E       Comment Status X         The first three paragraphs of 120D.3.1.8, describing even-odd jitter signal, transitions, thredholds, filter, and what other lanes are transmitting, seem to repeat the correpsonding text of "output jitter" in 120D.3.1.1. If there are any differences, they are difficult to identify.         It would help the readers to have the even-odd jitter definitions within the output jitter subclause, share definitions where it is possible, and note differences where they exist.         SuggestedRemedy         Move the specific even-odd measurement text, p357 lines 1-25, to 120D.3.1.1, noting differences if there are any, with editorial license.         Delete 120D.3.1.8.         Proposed Response       Response Status  |
| This means the SJ stress is 25% higher than the maximum allowed for the transmitter; the test is overtstressed (even if the transmitter has no intrinsic DJ).<br>The SJ stress is supposedly based on the CRU bandwidth so all frequencies should be scaled similarly.<br>SuggestedRemedy<br>Change table 120D-7 so that the SJ is 0.04 UI PtP at high frequencies (cases C, D and E), 0.12 UI for case B, and 4 UI for case A.<br>Proposed Response Response Status <b>O</b>   | Cl 120D       SC 120D.3.1.8       P 356       L 50       # 17         Ran, Adee       Intel         Comment Type       T       Comment Status       X         "Even-odd jitter is measured with a single-pole high-pass filter with a 3 dB bandwidth of 4 MHz"         What is this filter applied to?         If this text stays here, it should refer to the CRU.         SuggestedRemedy         Unless this text is deleted as a result of another comment, change it to state that "Evenodd jitter is measured with a clock recovery unit (CRU) with a corner frequency of 4 MHz and a slope of 20 dB/decade".   |

Proposed Response Response Status **0** 

| 7 <b>121</b> SC <b>121.8.5</b><br>an, Adee |                    | P <b>224</b><br>ntel | L <b>32</b>       | # <u>1</u> 8                                       | C/ 30<br>Ran, Adee  | SC 30.5.1.  | 1.17  | P <b>39</b><br>Intel  | L <b>46</b>  | # <u>1</u> 9                                   |  |
|--|--------------------|----------------------|-------------------|--|---|---|---|---|--|--|--|
| comment Type E                             | Comment Sta        |                      |                   |  | Comment   |   | Comment   | Status X  |  |  |  |
| (comment is about te                       |                    |                      | 2.1)              |  |   |   | xt that has not   |   | D2.1)  |  |  |
|  |                    |                      |                   | ne 51, without definitio<br>otnote of table 121-13 |   | aximum incren   | nent rates state  | d here seem to  | o be incorrect.  |  |  |
| which is the last occu                     | urence of "DGD" in | this clause.         |                   |  |   |   |   |   | s corrected (whic                                      |  |  |
| Acronyms should be                         | expanded and exp   | plained on the       | e first usage.    |  | codewo  | expectation with an uncorrelated BER close to 2e-4). For 200G/400G the codeword size is 5440 bits, and the durations are 2720/n UI, so 1360 UI = 51.2 ns for 200 and 680 UI = 25.6 ns for 400G. |   |   |  |  |  |
| Comment applies to                         | clause 122 too.    |                      |                   |  | Cinera  |   |   | 4h a  |  | a a margina da da de de se                     |  |
| uggestedRemedy<br>Move acronym expar       | nsion and explanat | ion from footi       | note of table 121 | 1-13 to footnote of                                | codewo  |   | EC Instances,   | the maximum   | rate per instance                                      | corresponds to two                             |  |
| table 121-11 or within                     |                    |                      |                   |  |   | lingly the maxi<br>per second fo  |   | slightly below ?  | 10 million per sec                                     | cond for 200G and 20                           |  |
| Apply similar change                       | in clause 122.     |                      |                   |  |   |   |   |   |  |  |  |
| roposed Response Response Status           | atus <b>O</b>      |                      |                   |  |   | 1.1.18 (uncorree<br>rectable, e.g. w  |   |   | aximum rate is when al                                 |  |  |
|  |                    |                      |                   |  |   |   |   |   |  |  |  |
|  |                    |                      |                   |  | Suggested   | Remedy  |   |   |  |  |  |
|  |                    |                      |                   |  | Suggested   | -   | e "40 000 000"  | to "10 000 000  | 0" and "80 000 00                                      | 00" to "20 000 000".                           |  |
|  |                    |                      |                   |  | Suggested<br>In 30.5  | .1.1.17, chang  |   | to "10 000 000  | 0" and "80 000 00                                      | 00" to "20 000 000".                           |  |
|  |                    |                      |                   |  | Suggested<br>In 30.5  | .1.1.17, chang<br>same changes  | e "40 000 000"<br>in 30.5.1.1.18.<br><i>Response</i>  |   | 0" and "80 000 00                                      | 00" to "20 000 000".                           |  |
|  |                    |                      |                   |  | Suggested<br>In 30.5<br>Apply s<br>Proposed F   | .1.1.17, chang<br>same changes<br>Response  | in 30.5.1.1.18.<br><i>Response</i>  | Status <b>O</b>   |  |  |  |
|  |                    |                      |                   |  | Suggested<br>In 30.5<br>Apply s   | .1.1.17, chang<br>same changes<br>Response<br>SC <b>30.5.1</b> .  | in 30.5.1.1.18.<br><i>Response</i>  |   | D" and "80 000 00                                      | 200" to "20 000 000".<br># 20                  |  |
|  |                    |                      |                   |  | Suggested<br>In 30.5<br>Apply s<br>Proposed F<br>C/ <b>30</b>   | .1.1.17, chang<br>same changes<br>Response<br>SC <b>30.5.1</b> .  | in 30.5.1.1.18.<br><i>Response</i>  | Status <b>O</b><br>P <b>40</b><br>Intel   |  |  |  |
|  |                    |                      |                   |  | Suggested<br>In 30.5<br>Apply s<br>Proposed F<br>C/ <b>30</b><br>Ran, Adee<br>Comment   | .1.1.17, chang<br>same changes<br>Response<br>SC <b>30.5.1</b> .<br>Type <b>T</b>   | in 30.5.1.1.18.<br><i>Response</i><br>I <b>.18</b>  | Status O<br>P40<br>Intel<br>Status X  | L 30   |  |  |
|  |                    |                      |                   |  | Suggested<br>In 30.5<br>Apply s<br>Proposed F<br>C/ <b>30</b><br>Ran, Adee<br>Comment 5<br>(comm  | .1.1.17, chang<br>same changes<br>Response<br>SC <b>30.5.1</b> . <sup>-</sup><br>Type <b>T</b><br>ent is about te<br>element of this  | in 30.5.1.1.18.<br><i>Response</i><br>I. <b>18</b><br><i>Comment</i><br>xt that has not<br>a array contains                         | Status <b>O</b><br>P <b>40</b><br>Intel<br>Status <b>X</b><br>changed from<br>a count of cor                                    | L <b>30</b><br>D2.1)                                   | # 2 <u>0</u>                                   |  |
|  |                    |                      |                   |  | Suggested<br>In 30.5<br>Apply s<br>Proposed F<br>C/ 30<br>Ran, Adee<br>Comment 7<br>(comm<br>"Each<br>copy/p<br>correct<br>(The et                            | .1.1.17, chang<br>same changes<br>Response<br>SC 30.5.1. <sup>-</sup><br><i>Type</i> <b>T</b><br>ent is about te<br>element of this<br>aste error. aFf<br>ed blocks                             | in 30.5.1.1.18.<br><i>Response</i><br>I.18<br><i>Comment</i><br>xt that has not<br>array contains<br>CUncorrectabl<br>the base docu | Status O<br>P 40<br>Intel<br>Status X<br>changed from<br>a count of cor<br>eBlocks should                                       | L 30<br>D2.1)<br>rected FEC block<br>d count uncorrect | # 2 <u>0</u>                                   |  |
|  |                    |                      |                   |  | Suggested<br>In 30.5<br>Apply s<br>Proposed F<br>C/ 30<br>Ran, Adee<br>Comment 7<br>(comm<br>"Each<br>copy/p<br>correct<br>(The et                            | .1.1.17, chang<br>same changes<br>Response<br>SC 30.5.1.<br>Type T<br>ent is about te<br>element of this<br>aste error. aFE<br>ed blocks<br>pror appears in<br>oe of the project                | in 30.5.1.1.18.<br><i>Response</i><br>I.18<br><i>Comment</i><br>xt that has not<br>array contains<br>CUncorrectabl<br>the base docu | Status O<br>P 40<br>Intel<br>Status X<br>changed from<br>a count of cor<br>eBlocks should                                       | L 30<br>D2.1)<br>rected FEC block<br>d count uncorrect | # 20<br>ks" seems to be a<br>table rather than |  |
|  |                    |                      |                   |  | Suggested<br>In 30.5<br>Apply s<br>Proposed F<br>C/ 30<br>Ran, Adee<br>Comment 7<br>(comm<br>"Each of<br>copy/p<br>correct<br>(The en<br>in scop<br>Suggested | .1.1.17, chang<br>same changes<br>Response<br>SC 30.5.1.<br>Type T<br>ent is about te<br>element of this<br>aste error. aFE<br>red blocks<br>rror appears in<br>be of the project<br>Remedy     | in 30.5.1.1.18.<br><i>Response</i><br>I.18<br><i>Comment</i><br>xt that has not<br>array contains<br>CUncorrectabl<br>the base docu | Status <b>O</b><br>P <b>40</b><br>Intel<br>Status <b>X</b><br>changed from<br>a count of cor<br>eBlocks should<br>ment, however | L 30<br>D2.1)<br>rected FEC block<br>d count uncorrect | # 20<br>ks" seems to be a<br>table rather than |  |

| C/ 45 SC 45.2.3.13<br>Ran, Adee   | P <b>72</b><br>Intel   | L 13   | # 21   | C/ 78 SC 78.5.2<br>Ran, Adee  | P 103   | L <b>20</b>   | # 23                                    |  |
|---|--|--|--|---|---|---|---|--|
| Comment Type E<br>(comment is about text  | Comment Status X that has not changed from I   | 02.1)  |  | Comment Type <b>T</b><br>(comment is about  | Comment Status X text that has not changed from E   | 02.1)   |   |  |
| SuggestedRemedy   |  |  |  | 25GAUI, XLAUI and are not listed.<br>SuggestedRemedy  | list the new AUIs here since the<br>d CAUI-n). PMDs which are trans<br>the editorial instructions to char<br><i>Response Status</i> <b>O</b>  | sparent to LPI (li  |   |  |
| C/ <b>78</b> SC <b>78.1</b><br>Ran, Adee  | P 102<br>Intel   | L 9  | # 22   | Cl <b>78</b> SC <b>78.5</b><br>Ran, Adee  | P 103<br>Intel  | L <b>4</b>  | # 24                                    |  |
| Comment Type <b>T</b><br>(comment is about text<br>The list of supported PF<br>transparent to LPI (unlil<br>sleep LPI). PMDs which<br>However, the list should<br>requirements for relayin<br>SuggestedRemedy | Comment Status X<br>that has not changed from E<br>HY types in should not includ<br>ke 25GAUI, XLAUI and CAU<br>n are transparent to LPI (like<br>d include the 200GXS and 40<br>ng LPI signaling, which do ap | the new AUIs<br>I-n, which have<br>all optical PMD<br>00GXS, since th<br>oply in fast wake | special behavior in eep-<br>s) are not listed.<br>ey do have special | The LPI timing para<br>Table 78-4 should i<br>the base document<br>Since these sublay<br>sense to assume th<br>Any new PHY that i                     | Comment Status X<br>text that has not changed from E<br>uneters for 200GXS and 400GX<br>include rows for 200GXS and 400<br>ers practically form a full 200GB,<br>at their timing parameters are the<br>includes 200GXS/400GXS would | S are not listed.<br>0GXS, similar to<br>ASE-R/400GBA<br>ne same as the c | SE-R link, it makes corresponding PHYs. |  |
|   | 8 or 200GAUI-4" to "the 200<br>16 or 400GAUI-8" to "the 40<br><i>Response Status</i> <b>O</b>  |  |  | SuggestedRemedy<br>Add two rows for 200GXS and 400GXS with the same values as the existing rows for<br>200GBASE-R fast wake and 400GBASE-R fast wake. |   |   |   |  |
| noposeu nesponse  | Response Status U  |  |  | Proposed Response   |   |   |   |  |

| Cl 78 SC 78.5.1<br>Ran, Adee  | P <b>103</b><br>Intel      | L 17                 | # <u>2</u> 5            | Cl <b>120D</b> SC <b>120D.3</b><br>Ran, Adee   | .1.4 P 354<br>Intel  | L <b>34</b>        | # 27                    |
|---|----------------------------|----------------------|-------------------------|--|--|--------------------|-------------------------|
| Comment Type T Co   | omment Status X            |                      |                         | Comment Type E   | Comment Status X   |                    |                         |
| (comment is about text that   | has not changed from I     | D2.1)                |                         | Parentheses and number of the set | mbers should not be italicised.                                | Also, mutliplicat  | ion should be denoted   |
| 78.5.1 (not included in the due is relevant for 200GXS and  |                            | HY extension us      | ing XGXS". Its content  | SuggestedRemedy  | d parentheses to upright font.                                 |                    |                         |
| SuggestedRemedy   |                            |                      |                         | Change numbers an  | a parentineses to upright font.                                |                    |                         |
| Bring 78.5.1 into the draft.  |                            |                      |                         | Add cross character  | (0xD7) between "M" and "Nv".                                   |                    |                         |
| Change its title from "10 Gb/<br>extender sublayers".   | 's PHY extension using     | XGXS" to "PHY        | extension using         | Proposed Response  | Response Status <b>O</b>                                       |                    |                         |
| Insert the following new para<br>"The 200GXS/400GXS can I   | be inserted between the    | e RS and a 200 (     |                         | Cl 120D SC 120D.3<br>Ran, Adee   | .1.5 P 354<br>Intel  | L <b>44</b>        | # 28                    |
| respectively, to transparently<br>signaling can operate throug<br>parameters<br>described in Table 78–4 or t                | h the 200GXS/400GXS        | S with no change     | to the PHY timing       | Comment Type E<br>(comment is about te   | Comment Status X<br>ext that has not changed from I            | D2.1)              |                         |
| described in 78.4."<br>Proposed Response Re   | sponse Status <b>O</b>     |                      | -                       |  | ence: 120D.3.1.2 describes trained is described in 120D.3.1.3. | nsmitter linearity | . The linear fit method |
|   |                            |                      |                         | SuggestedRemedy  |  |                    |                         |
|   |                            |                      |                         | Change cross refere  | nce from 120D.3.1.2 to 120D.3                                  | 8.1.3.             |                         |
| C/ 120D SC 120D.3.1.4<br>Ran, Adee  | P <b>354</b><br>Intel      | L <b>34</b>          | # 26                    | Proposed Response  | Response Status O  |                    |                         |
| Comment Type TR Co  | omment Status X            |                      |                         |  |  |                    |                         |
| The current steady-state vol<br>linear fit procedure, which is<br>specification reads as if it ap                           | calculated separately f    | or each equalize     |                         |  |  |                    |                         |
| It is not likely that the specifi<br>be met in all equalization set<br>specified only in unequalized<br>AUI specifications. | ttings, and this is not th | e intent. Steady-    | state voltage should be |  |  |                    |                         |
| SuggestedRemedy   |                            |                      |                         |  |  |                    |                         |
| Change FROM<br>"The linear fit pulse, p(k), is<br>TO  | Ū                          | ·                    |                         |  |  |                    |                         |
| "The linear fit pulse, p(k), is with Local_eq_cm1 and Loc   |                            | o the linear fit pro | ocedure in 120D.3.1.3   |  |  |                    |                         |

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

Proposed Response

Response Status 0

Comment ID 28

Page 9 of 15 16/12/2016 21:59:42

| Cl 120D         SC 120D.3.1.1         P 352         L 28         # 29           Ran, Adee         Intel   | C/         120D         SC         120D.3.2.1         P 358         L 14         # 30           Ran, Adee         Intel   |
|---|---|
| Comment Type <b>TR</b> Comment Status <b>X</b><br>There seems to be a mismatch between the transmitter jitter specifications and the A_DD parameter.  | Comment Type <b>TR</b> Comment Status <b>X</b><br>As a sanity check, I calculated what would happen with a purely dual-dirac jitter (no RJ)<br>equal to the specified J4, and with purely random jitter (no DD) equal to the specified JRMS |
| Looking at the precedence in 83D:<br>- The maximum effective DJ allowance for the transmitter is 0.1 UI PtP (Table 83D–1)<br>- The channel is specified with COM parameter A_DD=0.05 (Table 83D–6), corresponding<br>to 0.1 UI PtP. | In the first case, J4 is 0.0118 and JRMS would be sqrt(0.0118)=0.109; plugging these values to equations 120D-9 and 120D-10 yields A_DD=0.106 and sigma_RJ=0.192; instead of the expected A_DD=0.0118 and sigma_RJ=0.                       |
| In the current annex:<br>- Transmitter DJ is not specified directly, but using equations 120D-9 and 120D-10 with the<br>maximum specified J4 (0.118 UI) and JRMS (0.019 UI) yields A_DD=0.015 and                                   | In the second case, JRMS is 0.023 and J4 would be 0.023*Q(1e-4/2)=0.09; plugging these values to equations 120D-9 and 120D-10 yields A_DD=0.022 and sigma_RJ=0.007; instead of the expected A_DD=0 and sigma_RJ=0.023.                      |
| sigma_RJ=0.011<br>- The channel is specified with COM paremeter A_DD=0.02 and sigma_RJ=0.01.  | The equations originated from comment #25 against D2.0 which has very little explanation<br>I have not found any further analysis and suspect that the equations may be incorrect.  |
| If the equations are correct, this means the channel specification assumes a significantly worse transmitter than what is actually allowed, and the transmitter specification may be  | SuggestedRemedy<br>Correct the equations. I wil try to find a more detailed remedy for comment resolution.  |
| relaxed.<br>SuggestedRemedy   | Proposed Response Response Status W   |
| Change specification to values that would yield the same values of A_DD and sigma_RJ  | [Eritor's note: Category set to T]  |
| from equations 120D-9 and 120D-10 as the values in table 120D-8. (I could not find such values) Proposed Response Response Status <b>O</b>  | C/         120D         SC         120D.3.1.7         P 356         L 38         # 31           Ewen, John         GlobalFoundries  |
|   | Comment Type E Comment Status X<br>Incorrect table reference for parameter Nb   |
|   | SuggestedRemedy<br>Replace Table 120D-7 with Table 120D-8   |
|   | Proposed Response Response Status <b>O</b>  |

| C/ 120D         SC 120D.3.1.7         P 356         L 23         # 32           Hidaka, Yasuo         Fujitsu Lab. of Americ  | C/         120D         SC         120D.3.1.8         P 356         L 40         # 35           Hidaka, Yasuo         Fujitsu Lab. of Americ   |
|---|--|
| Comment Type E Comment Status X<br>Table 120D-7 is referred for the parameters of the CTLE, but Table 120D-7 is a table of<br>200GAUI-4 and 400GAUI-8 receiver jitter tolerance parameters.   | Comment Type E Comment Status X<br>Specification of jitter is split to 120D.3.1.1 and 120D.3.1.8.  |
| SuggestedRemedy<br>Change "Table 120D-7" to "Table 120D-8".<br>Proposed Response Response Status <b>O</b>   | SuggestedRemedy<br>Reorganize 120D.3.1.1 and 120D.3.1.8 as follows:<br>120D.3.1.1 Output jitter<br>120D.3.1.1.1 J4 and J_RMS jitter  |
| CI 120D       SC 120D.3.1.7       P 356       L 23       # 33         Hidaka, Yasuo       Fujitsu Lab. of Americ       Fujitsu Lab. of Americ         Comment Type       T       Comment Status       X         Optimization of two parameters of the second-order CTLE as described in 93A.1.4.3 with parameters in Table 120D-8 is not required for the loss of package and test fixture. The CTLE defined for chip-to-module interface in 120E.3.1.7 should be sufficient.         SuggestedRemedy   | 120D.3.1.1.2 Even-odd jitter<br>Change the references in Table 120D-1 as follows:<br>J_RMS (max) 120D.3.1.1.1<br>J4 (max) 120D.3.1.1.1<br>Even-odd jitter (max) 120D.3.1.1.2<br>Proposed Response Response Status <b>O</b>   |
| Change "SNR_ISI is defined by Equation (120D-8) computed from p_max and ISI_cursors<br>after these have been re-calculated with the continuous time filter described in 93A.1.4.3<br>using the parameters in Table 120D-7 applied and optimized for maximum SNR_ISI."<br>to<br>"SNR_ISI is defined by Equation (120D-8) computed from p_max and ISI_cursors after<br>these have been re-calculated with the selectable continuous time linear equalizer (CTLE)<br>which is described in 120E.3.1.7 by Equation (120E-2) with coefficients in Table 120E-2<br>and illustrated in Figure 120E-9 applied and optimized for maximum SNR_ISI." | C/       120D       SC       120D.3.1.7       P 356       L 24       # 36         Hidaka, Yasuo       Fujitsu Lab. of Americ       Fujitsu Lab. of Americ       To comment Type       T       Comment Status       X         The SNR_ISI specification is defined to be met for all transmit equalization settings. When the transmit equalization settings is stronger than required, the SNR_ISI includes not only ISI due to reflection, but also ISI due to over-equalization, because the CTLE in the COM parameter cannot suppress the high-frequency component.       SuggestedRemedy |
| Cl 120D SC 120D.3.1.7 P 356 L 38 # 34<br>Hidaka, Yasuo Fujitsu Lab. of Americ<br>Comment Type E Comment Status X<br>M and N_p are not defined in 85.8.3.3.5.<br>N_b is not found in Table 120D-7.   | Change "The SNR_ISI specification shall be met for all transmit equalization settings." to "The SNR_ISI specification shall be met for all transmit equalization settings excepting those settings which makes the mean value of ISI_cursors always negative regardless of the continuous time filter settings." Proposed Response Response Status <b>O</b>  |
| SuggestedRemedy<br>Change "Note: M and N_p are defined in 85.8.3.3.5, and N_b is found in Table 120D-7."<br>to<br>"Note: M is defined in 85.8.3.3.4. N_p is defined in 120D.3.1.3. N_b is found in Table 120D-<br>8."<br>Proposed Response Response Status <b>O</b>   |  |

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

| C/         120         SC         120.5.11.2.3         P 200         L 54         # 37           Brown, Alan         ADTRAN, Inc.         37   | C/ 120D         SC 120D.3.1.1         P 352         L 43         # 39           Dawe, Piers         Mellanox   |
|--|--|
| Comment Type       E       Comment Status       X         A period is needed to close the sentence "Each section of PRBS31 is generated as if produced by the shift register implementation".       SuggestedRemedy         Add the period.       Add the period.       Add the period.  | Comment TypeTComment StatusXWe don't need each of the 12 measurements to be within the J4 or Jrms limits; we just<br>need the aggregate to do so because in COM we make all the edges have the jitter.<br>Recognising this we can improve measurement time and cost 12-fold, which we need to do<br>with multiple emphasis settings and up to over a hundred lanes on each IC. |
| Proposed Response Response Status O  | SuggestedRemedy<br>After the first sentence, insert "Align the means of each histogram then add them together<br>to obtain the the jitter probability density distribution."   |
| Cl         120D         SC         120D.3.1.1         P 352         L 43         # 38           Dawe, Piers         Mellanox   | Proposed Response Response Status W<br>[Editor's note: This comment was sent after the close of the comment period]  |
| Comment Type         T         Comment Status         X           Following 52.9.9.3 and 86.8.3.3.1, this says "Each histogram should include at least 10^6 hits." Recommending such a detail (at least 10000 hits then) was OK for a single-lane stressed eye calibration in 52.9.9.3, and not right for a multi-lane yes/no product spec in 86.8.3.3.1, J2 Jitter, where the trade-off between margin and accuracy applies. But 10,000 hits x 4 or 10 lanes wasn't terrible, and we did not make the same mistake for J9. Here, we have a million hits, times multiple emphasis settings, times up to over a hundred lanes on each IC. It's far too much, and not necessary. | Cl 121       SC 121.8.5.3       P 225       L 9       # 40         Dawe, Piers       Mellanox         Comment Type       T       Comment Status       X         I didn't see a statement of whether averaging is used or not.       SuggestedRemedy         State that averaging is not used.  |
| SuggestedRemedy<br>Delete "Each histogram should include at least 10 <sup>6</sup> hits". I considered adding words such<br>as "to obtain an accurate measurement", but a test engineer can work out what he needs<br>for his own circumstances and should be free to do it.  | [Editor's note: This comment was sent after the close of the comment period]   |
| Proposed Response Response Status W  | C/         121         SC         121.8.5.3         P         225         L         13         #         41           Dawe, Piers         Mellanox   |
| [Editor's note: This comment was sent after the close of the comment period]   | Comment Type <b>T</b> Comment Status <b>X</b><br>Window for equalizer tuning (the central 0.1 UI of the eye diagram) doesn't match the<br>windows for TDECQ used later.<br>SuggestedRemedy   |

Do the tuning with the histogram windows used later.

Proposed Response Response Status W

[Editor's note: This comment was sent after the close of the comment period]

| C/         121         SC         121.8.5.3         P         225         L         13         #         42           Dawe, Piers         Mellanox  | C/         121         SC         121.8.5.3         P         225         L         6         #         44           Dudek, Mike         Cavium  |
|---|---|
| Comment Type       T       Comment Status       X         MMSE should be loaded with the amount of noise that could be added for a maximum-TDECQ signal, adjusted for scope noise already in the measurement         SuggestedRemedy         Add noise loading to the the mean square error calculation         Proposed Response       Response Status         W | Comment Type         T         Comment Status         X           The change to use the equalized eye for measuring OMAouter creates significant potential confusion. The defition is for TDECQ but by inference it is for all OMAouter measurements as the same name is used. Because the DC gain of the equalizer depends on the tap weights this will effect all the link budgeting. On a dispersive channel Tx OMAouter minus Rx OMAouter will not equal the channel loss, because the tap weights will be different for the Tx signal versus the Rx signal. It also somewhat conflicts with the definition in 121.8.4.           SuggestedRemedy         Definition         Definition <thdefinition< th="">         Definition         Definition</thdefinition<> |
| [Editor's note: This comment was sent after the close of the comment period]         C/ 120       SC 120.5.11.2.3       P 200       L 54       # 43         Dudek, Mike       Cavium  | Put the gain Cdc into the reference equalizer so that the reference equalizer has 0dB gain at dc.<br>Replace OMAouter*Cdc with OMAouter in equation 121-9.  |
| Comment Type E Comment Status X<br>This paragraph duplicates the beginning of the next paragraph and is redundant.<br>SuggestedRemedy   | Delete lines 1 and 2 on page 228.<br>add in 121.8.5.4 at line 13. "The reference equalizer contains a gain element with gain<br>Cdc which ensures that the equalizer has unity DC gain for all equalizer settings." Move  |
| Delete it. Proposed Response Response Status W  | lines 4 to 9 on page 228 (including equation 121-10) immediately after this.<br>Alternatively clarify that OMAouter used in TDECQ is not the same as the OMAouter used  |
| [Editor's note: This comment was sent after the close of the comment period]  | in measuring the output of the Tx or calibrating the stressed input to the Rx. Change<br>"OMAouter is measured according to 121.8.4 on the equalized signal" to "For this<br>subsection only, OMAouter is measured on the equalized signal according to 121.8.4"  |
|   | Make the equivalent changes in clauses 122.8.5.4 (or consider deleting this section and referencing clause 121.8.5.4 instead as the content is the same, (like 124.8.5 does))   |
|   | Proposed Response Response Status W   |
|   | [Editor's note: This comment was sent after the close of the comment period]  |

| The footnote to the channel insertion loss is strange. Saying that it won't support operation at 10km isn't true if the channel insertion loss meets the 6.3dB specification. (which is a normative specification in table 122-17). It also isn't specific to 400GBASE-LR8 and would apply to 200GBASE-LR4 as well.       SuggestedRemedy       SuggestedRemedy         SuggestedRemedy       Delete the footnote here and add a footnote to the 6.3 in table 122-17 that says "To meet this specification with 10km of fiber using the 0.46dB/km at 1272.55nm attenuation for optical fiber cables derived from Appendix I of ITU-T G.695 the connection insertion loss must be less than 2dB." It might be better to amend 122.11.2.1 instead to use a lower allocation for connection and splice loss (1.6dB). Then the footnote would not be needed.       If <i>Proposed Response Response Status</i> W         It 120D       SC 120D.3.1.2 <i>P</i> 353 <i>L</i> 33       # 46 <i>Cl</i> 120D       SC 120D.3.1.2 <i>P</i> 353 <i>L</i> 33       # 46 <i>SuggestedRemedy</i> Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       Proposed Response <i>CuggestedRemedy</i> Response Status       W       It 120D       SC 120D.3.1.7 <i>P</i> 356 <i>L</i> 23       # 47 <i>Cl</i> 120D       SC 120D.3.1.7 <i>P</i> 356 <i>L</i> 23       # 47       M       SuggestedRemedy       SuggestedRemedy       SuggestedRemedy       SuggestedRemedy       SuggestedResponse       SuggestedRemedy <th></th> <th>1.8 <i>P</i> 356<br/>Cavium</th> <th>L <b>40</b></th> <th># 48</th>  |                                       | 1.8 <i>P</i> 356<br>Cavium  | L <b>40</b>            | # 48                   |
|--|---------------------------------------|---|------------------------|------------------------|
| Comment Type T       Comment Status X       Comment Status X         The footnote to the channel insertion loss is strange. Saying that it won't support operation at 10km isn't true if the channel insertion loss meets the 6.3dB specification. (which is a normative specification in table 122-17). It also isn't specific to 400GBASE-LR8 and would apply to 200GBASE-LR4 as well.       SuggestedRemedy         SuggestedRemedy       SuggestedRemedy       SuggestedRemedy         Delete the footnote here and add a footnote to the 6.3 in table 122-17 that says "To meet this specification with 10km of fiber using the 0.46dB/km at 1272.55nm attenuation for optical fiber cables derived from Appendix 1 of ITU-T G.695 the connection insertion loss must be less than 2dB." It might be better to amend 122.11.2.1 instead to use a lower allocation for connection and splice loss (1.6dB). Then the footnote would not be needed.       If         Proposed Response       Response Status W       If         Cl 120D       SC 120D.3.1.2       P 353       L 33       # 46         Dudek, Mike       Cavium       The second sentence in the paragraph already says that the mean signal levels are defined in 120D.3.1.2.1. There is no need to repeat this.       SuggestedRemedy         Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       Proposed Response       Response Status W         [Editor's note: This comment was sent after the close of the comment period]       (1120D       SC 120D.3.1.7       P 356       L 23       # 47         Oudek, Mike       Cavi   |                                       | Cavium  |                        |                        |
| The footnote to the channel insertion loss is strange. Saying that it won't support operation at 10km isn't true if the channel insertion loss meets the 6.3dB specification. (which is a normative specification in table 122-17). It also isn't specific to 400GBASE-LR8 and would apply to 200GBASE-LR4 as well.       SuggestedRemedy         SuggestedRemedy       N       SuggestedRemedy       N         Delete the footnote here and add a footnote to the 6.3 in table 122-17 that says "To meet this specification with 10km of fiber using the 0.46dB/km at 1272.55nm attenuation for optical fiber cables derived from Appendix I of ITU-T G.695 the connection insertion loss must be less than 2dB." It might be better to amend 122.11.2.1 instead to use a lower allocation for connection and splice loss (1.6dB). Then the footnote would not be needed.       If         C/ 120D       SC 120D.3.1.2       P 353       L 33       # 46         Dudek, Mike       Cavium       The second sentence in the paragraph already says that the mean signal levels are defined in 120D.3.1.2.1. There is no need to repeat this.       SuggestedRemedy         SuggestedRemedy       R       SuggestedRemedy       R         Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P 356       L 23       # 47         C/ 120D       SC 120D.3.1.7       P 356       L 23       # 47         Dudek, Mike       Cavium       SuggestedRemedy       SuggestedRemedy       SuggestedRemedy       SuggestedRemedy       SuggestedRemedy       SuggestedRemedy   | nt Type E                             |   |                        |                        |
| at 10km isn't true if the channel insertion loss meets the 6.3dB specification. (which is a normative specification in table 122-17). It also isn't specific to 400GBASE-LR8 and would apply to 200GBASE-LR4 as well.       SuggestedRemedy         SuggestedRemedy       Delete the footnote here and add a footnote to the 6.3 in table 122-17 that says "To meet this specification with 10km of fiber using the 0.46dB/km at 1272.55nm attenuation for optical fiber cables derived from Appendix I of ITU-T G.695 the connection insertion loss must be less than 2dB." It might be better to amend 122.11.2.1 instead to use a lower allocation for connection and splice loss (1.6dB). Then the footnote would not be needed.       If         Proposed Response       Response Status       W         [Editor's note: This comment was sent after the close of the comment period]       Comment Type         ChangestedRemedy       Delete "The calculation of the mean signal levels are defined in 120D.3.1.2.1."       SuggestedRemedy         Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P 356       L 23       # 47         Proposed Response       Response Status       W       Image: SuggestedRemedy       SuggestedRemedy         Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P 356       L 23       # 47         Proposed Response       Response Status       W       SuggestedRemedy       SuggestedRemedy       SuggestedRemedy       SuggestedResponse       SuggestedResponse       Response Status       W  |                                       | Comment Status X  |                        |                        |
| apply to 200GBASE-LR4 as well.       SuggestedRemedy         SuggestedRemedy       N         Delete the footnote here and add a footnote to the 6.3 in table 122-17 that says "To meet this specification with 10km of fiber using the 0.46dB/km at 1272.55m attenuation for optical fiber cables derived from Appendix I of ITU-T G.695 the connection insertion loss must be less than 2dB." It might be better to amend 122.11.2.1 instead to use a lower allocation for connection and splice loss (1.6dB). Then the footnote would not be needed.       If         Proposed Response       Response Status       W       Dudee         [Editor's note: This comment was sent after the close of the comment period]       Comment Type       Comment Status         C/ 120D       SC 120D.3.1.2       P 353       L 33       # 46         Dudek, Mike       Cavium       SuggestedRemedy       SuggestedRemedy         Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P 356       L 23       # 47         Proposed Response       Response Status       W       SuggestedRemedy       SuggestedRemedy       SuggestedResponse       SuggestedW         C/ 120D       SC 120D.3.1.7       P 356       L 23       # 47       A         Dudek, Mike       Cavium       SuggestedResponse       SuggestedResponse       SuggestedResponse       SuggestedResponse       SuggestedResponse       SuggestedResponse       SuggestedRespon   | tion.                                 | this Even-Odd Jitter sect   | ion were placed next   | t to the Output jitter |
| SuggestedRemedy       s         Delete the footnote here and add a footnote to the 6.3 in table 122-17 that says "To meet this specification with 10km of fiber using the 0.46dB/km at 1272.55nm attenuation for optical fiber cables derived from Appendix I of ITU-T G.695 the connection insertion loss must be less than 2dB." It might be better to amend 122.11.2.1 instead to use a lower allocation for connection and splice loss (1.6dB). Then the footnote would not be needed.       Iteration with 10km of fiber using the 0.46dB/km at 1272.55nm attenuation for optical fiber cables derived from Appendix I of ITU-T G.695 the connection insertion loss must be less than 2dB." It might be better to amend 122.11.2.1 instead to use a lower allocation for connection and splice loss (1.6dB). Then the footnote would not be needed.       Iteration with 10km of fiber using the 0.46dB/km at 1272.55nm attenuation for optical fiber cables derived from Appendix I of ITU-T G.695 the connection insertion loss must be less than 2dB." It might be better to amend 122.11.2.1 instead to use a lower allocation for connection and splice loss (1.6dB). Then the footnote would not be needed.       Iteration with 10km of fiber using the 0.46dB/km at 1272.55nm attenuation for optical fiber cables derived from Appendix I of ITU-T G.695 the connection insertion loss must be less than 2dB." Iterational to use a lower allocation for connection and splice loss (1.6dB). Then the footnote would not be needed.       Iteration and splice loss (1.6dB). Then the footnote would not be needed.         C/ 120D       SC 120D.3.1.2       P 353       L 33       # 46       Iteration for the mean signal levels are defined in 120D.3.1.2.1."       SuggestedRemedy       SuggestedRemedy       SuggestedRemedy       SuggestedRemedy       Iteratis case of the  | tedRemedy                             |   |                        |                        |
| Delete the footnote here and add a footnote to the 6.3 in table 122-17 that says "To meet this specification with 10km of fiber using the 0.46dB/km at 1272.55nm attenuation for optical fiber cables derived from Appendix I of ITU-T G.695 the connection insertion loss must be less than 2dB." It might be better to amend 122.11.2.1 instead to use a lower allocation for connection and splice loss (1.6dB). Then the footnote would not be needed.       Image: Connection and splice loss (1.6dB). Then the footnote would not be needed.         Proposed Response       Response Status       W         [Editor's note: This comment was sent after the close of the comment period]       Comment Type         C/ 120D       SC 120D.3.1.2       P 353       L 33       # 46         Dudek, Mike       Cavium       The second sentence in the paragraph already says that the mean signal levels are defined in 120D.3.1.2.1. There is no need to repeat this.       SuggestedRemedy         Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P 356       L 23       # 47         Proposed Response       Response Status       W       C       C       C         IEditor's note: This comment was sent after the close of the comment period]       C       C       C         Comment Type       E       Comment Status       X       The second sentence in the paragraph already says that the mean signal levels are defined in 120D.3.1.2.1."       P optice the sentence in the paragraph already says that the mean signal levels are defined in 120D.3.1.2.1."  |                                       | n 120D.3.1.1.2.Also rel<br>.1.1 called "J4 and Jrms"                                      |                        | otion 120D.3.1.1.as a  |
| optical fiber cables derived from Appendix I of ITU-T G.695 the connection insertion loss must be less than 2dB." It might be better to amend 122.11.2.1 instead to use a lower allocation for connection and splice loss (1.6dB). Then the footnote would not be needed.       Image: Cl 12 | ed Response                           | Response Status W   |                        |                        |
| Proposed Response       Response Status       W       Cl 12         IEditor's note: This comment was sent after the close of the comment period]       Comment Type       Comment Status       X         Cubek, Mike       Cavium       The second sentence in the paragraph already says that the mean signal levels are defined in 120D.3.1.2.1. There is no need to repeat this.       SuggestedRemedy       R         SuggestedRemedy       Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P       R         Proposed Response       Response Status       W       R         IEditor's note: This comment was sent after the close of the comment period]       Cl 120D       SC 120D.3.1.7       P 356       L 23       # 47       A         Oudek, Mike       Cavium       Cavium       S       Propo         Cubek, Mike       Cavium       S       Propo         Cubek, Mike       Cavium       S       Propo         Comment Type       T       Comment Status       X       Propo         Cubek, Mike       Cavium       S       Propo       S         Cubek, Mike       Cavium       S       Propo       S         Comment Type       T       Comment Status       X       Propo         Coudek, Mike       Cavium       S  | tor's note: This cc                   | mment was sent after the  | e close of the commo   | ent period]            |
| Image: Contract of the comment period       Image: Contract of the comment period       Image: Contract of the comment period         Image: Contract of the comment Type       E       Contract of the comment Status       X         Image: Contract of the comment Type       E       Comment Status       X         Image: Contract of the comment Status       X       The second sentence in the paragraph already says that the mean signal levels are defined in 120D.3.1.2.1. There is no need to repeat this.       SuggestedRemedy       E         SuggestedRemedy       Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P       P         Proposed Response       Response Status       W       Image: Contract of the comment period       Image: Contract of the comment period         Image: Contract Type       T       Contract of the comment Status       X       P         Contract Type       T       Contract of the comment period       Image: Contract of the contract  | SC 120D.3.                            | 2.1 P 358   | L 8                    | # 49                   |
| Cl 120D       SC 120D.3.1.2       P 353       L 33       # 46         Dudek, Mike       Cavium       bin         Comment Type       E       Comment Status X       Sugge         Comment 120D.3.1.2.1.       There is no need to repeat this.       SuggestedRemedy       R         Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P       P         Proposed Response       Response Status W       R       O(()         Cl 120D       SC 120D.3.1.7       P 356       L 23       # 47         Coudek, Mike       Cavium       S       S         Comment Type       T       Comment Status X       S         Comment Type       T       Comment Status X       Propo         Comment Type       T       Comment Status X       S         Comment Type       T       Comment Status X       Propo         Comment Type       T       Comment Status X       S         Table 120D-7 is the jitter amplitudes and frequencies for the stressed receiver test and is  | Mike                                  | Cavium  |                        |                        |
| Cl 120D       SC 120D.3.1.2       P 353       L 33       # 46         Dudek, Mike       Cavium       bin         Comment Type       E       Comment Status X       Sugge         Comment 120D.3.1.2.1.       There is no need to repeat this.       SuggestedRemedy       R         Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P       P         Proposed Response       Response Status W       R       O(()         Cl 120D       SC 120D.3.1.7       P 356       L 23       # 47         Coudek, Mike       Cavium       S       S         Comment Type       T       Comment Status X       S         Comment Type       T       Comment Status X       Propo         Comment Type       T       Comment Status X       S         Comment Type       T       Comment Status X       Propo         Comment Type       T       Comment Status X       S         Table 120D-7 is the jitter amplitudes and frequencies for the stressed receiver test and is  | nt Type <b>T</b>                      | Comment Status X  |                        |                        |
| Cl 120D       SC 120D.3.1.2       P 353       L 33       # [46]       1         Dudek, Mike       Cavium       Sugge       budek, Mike       Cavium       budek, Mike       Sugge         Comment Type       E       Comment Status X       Sugge       Sugge       Sugge         Comment Type       E       Comment Status X       Sugge       Sugge       Sugge         Comment Type       E       Comment Status X       Sugge       Sugge       Sugge         SuggestedRemedy       Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P       P         Proposed Response       Response Status       W       O((1200) SC 120D.3.1.7 P 356 L 23 # [47])       O((120) SC 120D.3.1.7 P 356 L 23 # [47])       P         Comment Type       T       Comment Status X       Sugge       Sugge         Comment Type       T       Comment Status X       Propo         Table 120D-7 is the jitter amplitudes and frequencies for the stressed receiver test and is       T       P  | •••                                   | the un-satisfied comment  | #118 on draft 2.1.     | The change to Np fror  |
| Comment Type       E       Comment Status       X       ir         The second sentence in the paragraph already says that the mean signal levels are defined in 120D.3.1.2.1. There is no need to repeat this.       SuggestedRemedy       E         SuggestedRemedy       Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P         Proposed Response       Response Status       W         [Editor's note: This comment was sent after the close of the comment period]       (Y)         C/ 120D       SC 120D.3.1.7       P 356       L 23       # 47         Dudek, Mike       Cavium       S       S         Comment Type       T       Comment Status X       Proposed         Table 120D-7 is the jitter amplitudes and frequencies for the stressed receiver test and is       Proposed  | o 200 while calibra                   | ating the Interference Tol  | erance test allows th  | ne test system to have |
| Comment Type       E       Comment Status       X         The second sentence in the paragraph already says that the mean signal levels are defined in 120D.3.1.2.1. There is no need to repeat this.       SuggetedRemedy       E         SuggestedRemedy       Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P         Proposed Response       Response Status       W         [Editor's note: This comment was sent after the close of the comment period]       (()         If 120D       SC 120D.3.1.7       P 356       L 23       # 47         Suddek, Mike       Cavium       S       Proposed Propose         Comment Type       T       Comment Status       X         Table 120D-7 is the jitter amplitudes and frequencies for the stressed receiver test and is       Proposed   |                                       | 3UI that won't appear in the COM calibration). This                                       |                        |                        |
| The second sentence in the paragraph aready says that the mean signal levels are defined in 120D.3.1.2.1. There is no need to repeat this.       E         SuggestedRemedy       R         Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       P         Proposed Response       Response Status       W         [Editor's note: This comment was sent after the close of the comment period]       (\lambda         C/ 120D       SC 120D.3.1.7       P 356       L 23       # 47         Suddek, Mike       Cavium       S       Proposed receiver test and is         Comment Type       T       Comment Status       X       Proposed receiver test and is  |                                       |   |                        | eceiver.               |
| Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1."       p         Proposed Response       Response Status       W         [Editor's note: This comment was sent after the close of the comment period]       (\(\) in         C/ 120D       SC 120D.3.1.7       P 356       L 23       # 47       A         Dudek, Mike       Cavium       S       Proposed       Proposed         Comment Type       T       Comment Status       X       Proposed         Comment Type       T       Comment Status       X       Proposed  | <i>tedRemedy</i><br>er use Np =13 for | the measurement of the  | TxSNDR of the test     | transmitter            |
| Delete "The calculation of the mean signal levels is defined in 120D.3.1.2.1." p<br>Proposed Response Response Status W<br>[Editor's note: This comment was sent after the close of the comment period]<br>Cl 120D SC 120D.3.1.7 P 356 L 23 # 47<br>Dudek, Mike Cavium<br>Comment Type T Comment Status X<br>Table 120D-7 is the jitter amplitudes and frequencies for the stressed receiver test and is   | lace "The parame                      | eter SNRTX is set to the r  | measured value of S    | NDR" with "The         |
| [Editor's note: This comment was sent after the close of the comment period]       (\(\)         [C] 120D SC 120D.3.1.7 P 356 L 23 # 47       (\)         Dudek, Mike       Cavium         Comment Type T       Comment Status X         Table 120D-7 is the jitter amplitudes and frequencies for the stressed receiver test and is       Property  |                                       | set to the measured value   |                        |                        |
| [Editor's note: This comment was sent after the close of the comment period]       (\integration in the close of the comment period]       (\integration in the close of the comment period]         C/ 120D       SC 120D.3.1.7       P 356       L 23       # 47       A         Dudek, Mike       Cavium       S       S       S         Comment Type       T       Comment Status       X       Proper         Table 120D-7 is the jitter amplitudes and frequencies for the stressed receiver test and is       Trade       Trade   |                                       |   |                        |                        |
| C/       120D       SC       120D.3.1.7       P 356       L 23       # 47       A         Dudek, Mike       Cavium       S       S       Propo         Comment Type       T       Comment Status       X       Propo         Table 120D-7 is the jitter amplitudes and frequencies for the stressed receiver test and is       Trable 120D-7       S   | dd an extra very ti                   | ight specification of SNRi  | si of 40dB for the tes | st transmitter.        |
| Cl 120D       SC 120D.3.1.7       P 356       L 23       # 47       A         Dudek, Mike       Cavium       S       S         Comment Type       T       Comment Status       X       Propo         Table 120D-7 is the jitter amplitudes and frequencies for the stressed receiver test and is       Trace       Trace   |                                       | of the test transmitter will  |                        |                        |
| Comment Type <b>T</b> Comment Status <b>X</b> Propo<br>Table 120D-7 is the jitter amplitudes and frequencies for the stressed receiver test and is   | l an extra bullet aff                 | e test if not calibrated out<br>ter a) at line 53 page 357<br>nsmitter shall be greater t | •                      |                        |
| Table 120D-7 is the jitter amplitudes and frequencies for the stressed receiver test and is  | ed Response                           | Response Status W   |                        |                        |
|  | ·                                     | mment was sent after the  |                        | ent period]            |
| SuggestedRemedy  |                                       |   |                        |                        |
| Change "Table 120D-7" to Table 120D-8, on line 23 and on line 36.  |                                       |   |                        |                        |
| -  |                                       |   |                        |                        |
| Proposed Response Response Status W  |                                       |   |                        |                        |

| Cl 120D SC 120D.5.4.1<br>Dudek, Mike              | <i>P</i> <b>364</b><br>Cavium                  | L 51 | # 50 |
|---|--|------|------|
| Comment Type E<br>There are no pics for SN        | Comment Status X                               |      |      |
| SuggestedRemedy<br>Add Pics                       |  |      |      |
| Proposed Response                                 | Response Status W                              |      |      |
| C/ 120E SC 120E.3.3.2<br>Dudek, Mike              | .1 <i>P</i> 377<br>Cavium                      | L 34 | # 51 |
|   | .1 P 377                                       |      |      |
| Comment Type <b>T</b><br>There is no mention of e | Comment Status X<br>rror counters in 119.2.5.3 | 3    |      |
|   |  |      |      |
| SuggestedRemedy<br>Change "119.2.5.3" to "        | 119.3.1"                                       |      |      |
| ,   | 119.3.1"                                       |      |      |
| Change "119.2.5.3" to "                           | 119.3.1"<br>Response Status W                  |      |      |