| C/ 00 SC 0 Dove, Dan | <i>P</i> AppliedMicro | L | # 115 | C/ 01 SC 1.4.73 Booth, Brad | P 20 Independent | L 51 | # 13 |
|--|--|--|--|---|--|---|----------------------------|
| <i>Comment Type</i> TR TBDs are remaining in | Comment Status D the document | | | Comment Type E List should be procee | Comment Status D ded by a colon. | | |
| SuggestedRemedy Remove all TBDs and Proposed Response | replace with valid numbers. <i>Response Status</i> O | | | SuggestedRemedy Change to read: Two widths of CAUI-r (CAUI-4). Proposed Response | n are defined: a ten-lane versior Response Status O | า (CAUI-10), an | d a four-lane version |
| / 00 SC 0 nslow, Pete omment Type E | P Ciena Comment Status D | L | # 1 | C/ 45 SC 45.2.1 Anslow, Pete | Р 25 Сіепа | L 7 | # 2 |
| | draft are making changes to cla | | | | Commont Status | | |
| other projects which an P802.3bj. SuggestedRemedy Keep the base text of t amendments as they p these drafts in to the 8 | draft are making changes to cla re likely to be approved before the draft in line with the 802.3 s progress. Also, bring any new in 802.3bm draft with changes to t <i>Response Status</i> O | P802.3bm such standard as moonstances of "CA | h as P802.3bk and dified by these other AUI" that are added to | Comment Type E As it has not been for Editor's note, editing SuggestedRemedy | Comment Status D und necessary to create any ner instruction and Table 45-3 note, editing instruction and Tab Response Status O | | gisters, remove the |
| other projects which an P802.3bj. SuggestedRemedy Keep the base text of t amendments as they p these drafts in to the 8 Proposed Response | re likely to be approved before the draft in line with the 802.3 s progress. Also, bring any new in 802.3bm draft with changes to t <i>Response Status</i> O <i>P</i> 20 | P802.3bm such standard as moonstances of "CA | h as P802.3bk and dified by these other AUI" that are added to | Comment Type E As it has not been for Editor's note, editing SuggestedRemedy Remove the Editor's | und necessary to create any ner instruction and Table 45-3 note, editing instruction and Tab <i>Response Status</i> O | | gisters, remove the # 3 |
| other projects which ar P802.3bj. uggestedRemedy Keep the base text of t amendments as they p these drafts in to the 8 roposed Response | re likely to be approved before the draft in line with the 802.3 s progress. Also, bring any new in 802.3bm draft with changes to t <i>Response Status</i> O <i>P</i> 20 Independent <i>Comment Status</i> D | P802.3bm such standard as moo nstances of "CA he name as app <i>L</i> 11 | as P802.3bk and dified by these other AUI" that are added to propriate. | Comment Type E As it has not been for Editor's note, editing SuggestedRemedy Remove the Editor's Proposed Response Cl 45 SC 45.2.1.8 Anslow, Pete Comment Type E | und necessary to create any ner instruction and Table 45-3 note, editing instruction and Tat <i>Response Status</i> 0 | ble 45-3 L 52 | # [3 |
| other projects which an P802.3bj. UggestedRemedy Keep the base text of t amendments as they p these drafts in to the 8 broposed Response of 01 SC 1.1.3.2 ooth, Brad comment Type E Sentence structure con UggestedRemedy | re likely to be approved before the draft in line with the 802.3 s progress. Also, bring any new in 802.3bm draft with changes to t <i>Response Status</i> O <i>P</i> 20 Independent | P802.3bm such standard as moo nstances of "CA he name as app <i>L</i> 11 | as P802.3bk and dified by these other AUI" that are added to propriate. | Comment Type E As it has not been for Editor's note, editing SuggestedRemedy Remove the Editor's Proposed Response Cl 45 SC 45.2.1.8 Anslow, Pete Comment Type E In P802.3bj D2.2 a se SuggestedRemedy In 45.2.1.8 show chai | und necessary to create any ner instruction and Table 45-3 note, editing instruction and Tab <i>Response Status</i> O B P 27 Ciena <i>Comment Status</i> D | ble 45-3 <i>L</i> 52 en replaced by T | # 3 Table 45-11a |
| other projects which ar P802.3bj. SuggestedRemedy Keep the base text of t amendments as they p these drafts in to the 8 Proposed Response C/ 01 SC 1.1.3.2 Booth, Brad Comment Type E Sentence structure con SuggestedRemedy Change to read: Two widths of CAUI-n | re likely to be approved before the draft in line with the 802.3 s progress. Also, bring any new in 802.3bm draft with changes to t <i>Response Status</i> O <i>P</i> 20 Independent <i>Comment Status</i> D | P802.3bm such standard as moo nstances of "CA he name as app <i>L</i> 11 Jing. | n as P802.3bk and dified by these other AUI" that are added to propriate. # 12 | Comment Type E As it has not been for Editor's note, editing SuggestedRemedy Remove the Editor's Proposed Response CI 45 SC 45.2.1.8 Anslow, Pete Comment Type E In P802.3bj D2.2 a se SuggestedRemedy | und necessary to create any ner instruction and Table 45-3 note, editing instruction and Tat <i>Response Status</i> O 3 P27 Ciena <i>Comment Status</i> D ection of text in 45.2.1.8 has bee | ble 45-3 <i>L</i> 52 en replaced by T | # 3 Table 45-11a |

C/ 45 SC 45.2.1.8

| C/ 45 SC 45.2.1 | I.8 P27 | L 53 | # 37 | C/ 78 SC 78.2 | P 39 | L15 | # 14 |
|---|--|------------------|----------------------|--|--|--|----------------------|
| Marris, Arthur | Cadence Des | ign Syste | | Booth, Brad | Independent | | |
| Comment Type T 45.2.1.8 PMD trans | Comment Status D mit disable register. This has be | en converted to | a table by 802.3bj. | Comment Type T Values for CAUI-4 s | Comment Status D should be the same as those for | 100GBASE-KR₄ | 4. |
| SuggestedRemedy Make this a table m | nodification similar to the fault inc | lication. | | SuggestedRemedy Change TBDs to be | e the same values as used for 10 | 0GBASE-KR4. | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | |
| C/ 78 SC 78.1 Anslow, Pete | Р 37 Ciena | L 8 | # 4 | <i>Cl</i> 78 <i>SC</i> 78.5 Anslow, Pete | P 40 Ciena | L12 | # 6 |
| amendment, so it s SuggestedRemedy | Comment Status D ph of 78.1, the text ", and optical hould be shown in underline font fiber" in underline font. | | added by the 802.3bm | and "100GBASE-R or 100G optical PH Also, the treatment | Comment Status D ew rows have been created in Ta fast wake". This means that the Ys. for XLAUI/CAUI has been chang for each instance of XLAUI/CAUI | re is no need to ged to only includ | add rows for the 40G |
| Proposed Response | Response Status O | | | SuggestedRemedy | | | |
| Cl 78 SC 78.2 Anslow, Pete Comment Type T | P 38 Ciena Comment Status D | L 34 | # 5 | 100GBASE-SR4, 1 | ove the rows for: GBASE-FR, 40GBASE-LR4, 400 00GBASE-LR4, 100GBASE-ER4 KLAUI/CAUI and footnote a to cha Response Status 0 | 4. | |
| changes associated | e row for XLAUI/CAUI has been d with Comment #110 against P8 (3.pdf). Consequently, there is n | 302.3bj D2.1 (se | e | C/ 78 SC 78.5 Booth, Brad | P 40 Independent | L 12 | # [15 |
| SuggestedRemedy Remove Table 78-2 | 2 from the P802.3bm draft. | | | Comment Type T LPI timings for the | Comment Status D 40G port types should be similar | to those for 400 | BASE-CR4 Case-1. |
| Proposed Response | Response Status O | | | SuggestedRemedy | he 40G optical PHYs to be the sa | | |
| | | | | Proposed Response | Response Status 0 | | |
| | | | | | | | |

C/ 78 SC 78.5

| C/ 78 SC 78.5 | P 40 Independent | L 32 | # 16 | C/ 83 SC 83.7. Anslow, Pete | .3 P 63 Ciena | L 18 | # 7 | |
|--|----------------------------|-------------------|-----------------------|--|--|---------------------|---------------------|--|
| | • | | | , | | | | |
| Comment Type T Comment Values for 100G optical ports and C/ 100GBASE-CR4 (and KR4, KP4, CF | AUI-4 should be t | | se used by | Comment Type E Since no PHYs wit to be changed. | Comment Status D th un-retimed interfaces have be | en adopted, item | PPIET does not need | |
| uggestedRemedy Update values to be the same as the | ose used by 1000 | BASE-CR4 Ca | se-1. | SuggestedRemedy Remove item PPI | ET from the table in 83.7.3 | | | |
| roposed Response Response | Status O | | | Proposed Response | Response Status O | | | |
| / 80 SC 80.1.5 udek, Mike | P 45 QLogic | L 14 | # 103 | Cl 83D SC 83D. Mellitz, Richard | 1 P141 Intel Corpora | L 16 ation | # 110 | |
| omment Type T Comment Per table 86-1 CAUI-4 Clause 83E is be consistent with this. | | GBASE-SR10. | Table 80-2b should | Comment Type TR 25cm of length is r | Comment Status D not consistent with a 15 dB IL go | pal | | |
| uggestedRemedy Add Optional for CAUI-4 is optional f roposed Response Response | | R10. | | SuggestedRemedy change "of approx to | :h> 15 inches>[tilde]38cm imately 25 cm in length" i0 cm in length under very good | electrical conditio | ns" | |
| / 80 SC 80.1.5 udek, Mike | P 45 QLogic | L15 | # 91 | If the objective cha Proposed Response | anges to 20dB use 50cm Response Status W | | | |
| omment Type T Comment Per table 95-1 CAUI-10 (clause 83B | for chip to modul | e) is optional fo | r 100GBASE-SR4. I | [Editor's note: Tild | e character changed to [tilde]] | | | |
| think this is correct as even though C containing the RS-FEC is still a mod uggestedRemedy | | | e RS-FEC a module | Cl 83D SC 83D. Ghiasi, Ali | 1 P141 Broadcom | L 18 | # 113 | |
| Add CAUI-10 clause 83B (for chip to | , , | onal for 100GBA | SE-SR4 in table 80-2b | Comment Type TR Comment Status D Missing section on CAUI-4 chip to chip application operation | | | | |
| roposed Response Response | Sidius U | | | approximate settin | r on each end of link is adjusted ng with the adaptive or adjustable ration and control of the non-ad | e receiver perform | ing most of the | |
| | | | | Proposed Response | Response Status W | | | |
| | | | | | | | | |

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| C/ 83D SC 83D.1 P141 L 44 # 20 | C/ 83D SC 83D.1 P142 L18 # 109 |
|--|--|
| Ran, Adee Intel | Mellitz, Richard Intel Corporation |
| omment Type TR Comment Status D | Comment Type TR Comment Status D |
| Note 1 refers to RS-FEC as optional or ommitted. RS-FEC is never optional - it is either persent or not depending on PHY type. In addition, RS-FEC is bundled with the PMA (4:4) below it; when RS-FEC is omitted the PMA should be omitted as well. | Figure 83D-2, 83-D and eq. (83D-1) seem like an objective. It paces the rest of the draft development work. Suggesting more loss drives a different type of design. The IL limit should read more like an objective under the best possible conditions. |
| ggestedRemedy | |
| Add a reference to note 1 in the PMA (4:4) sublayer block. | SuggestedRemedy Change: |
| Change note 1 to read | "Actual channel loss could be higher or lower due to the channel ILD, return loss, and crosstalk." |
| "The RS-FEC and PMA (4:4) sublayers are present only in specific PHY types". | to |
| Possibly name the PHY types that include these sublayers (a list which will probably | "Actual channel loss could be lower due to the channel ILD, return loss, and crosstalk." |
| expand in future amendments), or the ones that don't (a list of two which probably won't expand). This is left to editor's preference. | Proposed Response Response Status O |
| roposed Response Response Status O | |
| | C/ 83D SC 83D.1 P142 L18 # 75 |
| W 83D SC 83D.1 P141 L 50 # 21 | Ghiasi, Ali Broadcom |
| an, Adee Intel | Comment Type TR Comment Status D |
| Comment Type E Comment Status D | COM may get evvolved to meet CAUI4 C2C applications but currenlty it requrie more work using commerical channel SIM can also deliver and gurnateee TP5 compliance. |
| Figure 83D-2 is supposed to be an insertion loss budget as in 83E-2 for example. But the only information included in it is the total loss, which is disclaimed in the paragraph below | SuggestedRemedy |
| it; indeed, the concept of "loss budget" is unsuitable for dispersion-limited channels and was abandoned altogether in 802.3bj. | For now repalce" The normative channel compliance is thorugh statistical channel sim to deliver compliant eye opening at TP5". Actual chanel loss could be higher or lower die to channel ILD, return loss, and crosstalk. |
| If an informative statement about loss is desired, it is present in Equation 83E-1 and Figure 83D-3. Note that these are referenced directly at the end of this Annex in 83D.4.1. They would better be closer to the text. | Proposed Response Response Status W |
| uggestedRemedy | [Editor's note: Subclause changed from 1 to 83D.1] |
| Delete the sentence "Figure 83D–2 and Equation (83D–1) (illustrated in Figure 83D–3) depict a typical CAUI-4 application, and summarize the informative differential insertion loss budget associated with the chip-to-chip application". | |
| Delete figure 83D-2. | |
| Move Equation 83D-1, and figure 83D-3 which depicts it, to 83D.4.1. | |
| | |

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 Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 83D SC 83D.1 Page 4 of 34 23/08/2013 18:47:24

| C/ 83D SC 83D.1 Li, Mike | P 142 Altera | L 21 | # 121 | CI 83D SC Kochuparambil, E | 83D.1 Beth | P 142 Cisco Systen | L 3 ns | # 119 |
|---|---|------------------|---------------|--|--|---|--|---|
| Comment Type TR | Comment Status D Figure need to be consistent v | vith 15dB and 2 | 0 dB channels | Comment Type Presentation for chip-to-ch | TR will show ip applica | Comment Status D further support for broad ma tion. 15dB will not meet broa imits the applications. | rket need of targ | |
| Replace Eq. (83D-1) a meeting Proposed Response [Editor's note: Clause | nd Fig. 83D-3 with the ones fro <i>Response Status</i> W changed from "Annex 83E" to | · | | Change inclu Editorial licer + 0.698*(28.1 | to-chip in des text, f se grante f/25.781 | sertion loss budget at 12.890 igure 83D-2, figure 83D-3, a d to change Equation 83D-1 25) for 50MHz<=f<=12.9022 i) for 12.90223GHz <f<=25.70< td=""><td>nd equation 83D to 1.083 + 2.430 3GHz and -17.85</td><td>)-1. 6*sqrt(28.1*f/25.78125) 51 +</td></f<=25.70<> | nd equation 83D to 1.083 + 2.430 3GHz and -17.85 |)-1. 6*sqrt(28.1*f/25.78125) 51 + |
| and tilde character cha | anged to [tilde]] | | | , | | 20.02dB at 12.89GHz. | | |
| C/ 83D SC 83D.1 Ghiasi, Ali | P 142 Broadcom | L 24 | # 76 | Proposed Respo | • | Response Status O | | |
| Comment Type TR Repalce editor note SuggestedRemedy | Comment Status D | | | C/ 83D SC Latchman, Ryan | 83D.1 | P 142 Mindspeed | L 4 | # 44 |
| CAUI-4 C2C informativ | e insertion loss | | | Comment Type | т | Comment Status D | | |
| Proposed Response | Response Status W | | | CAUI-4 chip- | • | annel loss still TBC | | |
| [Editor's note: Subclau | se changed from 1 to 83D.1] | | | | ick, remov | ve editor's note. 20dB chanr | | |
| C/ 83D SC 83D.1 .i, Mike | P 142 Altera | L 3 | # 120 | forward but c Proposed Respo | | ere is insufficient material in Response Status O | support of this r | reach. |
| Comment Type TR [tilde]15 channel loss of CommentEnd: 4 | Comment Status D does to serve large market pot | ential for CAUI- | 4 c2c | | | | | |
| Commentation. 4 | | | | | | | | |
| SuggestedRemedy Change the channel lo | ss to [tilde]15-20 dB | | | | | | | |

C/ 83D SC 83D.1

| C/ 83D SC 83D.2 Dawe, Piers | P 143 Mellanox | L 5 | # 151 | C/ 83D Ghiasi, Ali | SC 83D.3.1 | P 143 Broadcom | L 16 | # 78 |
|---|--|--------------------------------------|--|--------------------------------|-----------------------------|--|----------|------|
| Comment Type TR The TP0a/TP5a test fixtur reference loss. This force for measuring reflection a | Comment Status D re in Clause 93 is defined v es the user to use two sets ind transition time, high los type of board and failing hi | of boards, e.g. I s for measuring | ow loss and reflection eye mask. Or risk his | Comment Add wa Suggested | aveform for trans Remedy | Comment Status D smit pre and post cursor mea | surement | |
| | a pain. Even in design an | | | V2 is p Wavef | | A and V5 is peak negative VI /2-V5 | MA | |
| reflection, like all the othe | efine a single test fixture re r compliance board referer measurements and simula | nce responses th | | Proposed I | | Response Status W | | |
| , | Response Status O | | | [Editor | s note: Subclau | se changed from 3.1 to 83D.3 | 3.1] | |
| | <i>P</i> 143 QLogic | L 5 | # 92 | | | | | |
| Comment Type T | Comment Status D | mative requirem | ents | | | | | |
| SuggestedRemedy Change "can be seen" to | "are defined" | | | | | | | |
| Proposed Response | Response Status O | | | | | | | |
| C/ 83D SC 83D.3 Kochuparambil, Beth | P 143 Cisco System | L 10 | # 118 | | | | | |
| both chip and channel imp | Comment Status D applications, such as OIF's plementers. Differentiation tion is needed for Ethernet | and Unique Ide | | | | | | |
| Also applicable to 83D.2 a | and perhaps other reference | es. | | | | | | |
| SuggestedRemedy | of proposal with liggerand d | oumont on rofo | roppo/guido (CEL 25C | | | | | |
| Suggest implementation of MR) and editorial licence. | of proposal with liasoned d | ocument as refe | rence/guiae (CEI-25G- | | | | | |
| Proposed Response | Posponso Status | | | | | | | |

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 Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| / 83D SC 83D.3.1 P 143 L 19 # 22 | Proposed Response | Response Status O | | |
|--|---|---|--------------------------------------|---|
| omment Type TR Comment Status D | C/ 83D SC 83D.3.1 | | L 37 | # 106 |
| The parameters listed in table 83D-1 are problematic in several aspects: | Mellitz, Richard | Intel Corporat | tion | |
| Total jitter and eye mask depend on equalization setting. The procedure for measuring TJ includes "optimal transmit equalizer setting" which seems to be an effort to minimize DDJ; but this "optimal setting" isn't going to be used and may not even exist. Measuring TJ and eye mask at 1e-15 is not practical; for TJ, extrapolation is assumed and in fact the measured quantities are "effective DJ" and "effective RJ". TJ is a combination of the two, but it is more reasonable to limit the direct measured values, rather than their sum. The Eye mask method is currently TBD. Extracting Dual-Dirac parameters with PRBS31 is very noisy since the bounding ISI sequences are rare events; to capture the Gaussian distribution correctly, the | and receiver complian certain amount of dis SuggestedRemedy | Comment Status D tter parameters do not seem to noce test or channel compliance agreement on it validity. See: d2.2) from clasue 93. (and ass <i>Response Status</i> O | e. In addition tot zivny_3bj_01_0 | al Jitter is often cause |
| measurement should include a large number of these rare events, which may be impractical. 4. There is no established relation between the TX specs (especially eye mask parameters), channel specs, and receiver specs. The TX parameters seem arbitrary (or taken from old, optical, un-retimed specs) and there is no evidence that meeting them enables achieving the desired performance with reasonable margin. P802.3bj discussed the TX specifications at length and eventually abandoned the concept | | P 143 Intel Corporat Comment Status D s are insufficient to characteriz preceiver compliance test or cl | e a transmitter o | |
| of TJ measurement and specified BUJ measurement instead. This enables aligning and "closing" the TX, channel and RX specifications together. This concept holds regardless of RX equalization capabilities and can be used without a DFE as well. | SuggestedRemedy Use output waveform text) | and SNDR from table 93-4 (d | 2.2) from clause | e 93. (and associated |
| "closing" the TX, channel and RX specifications together. This concept holds regardless of | Use output waveform | and SNDR from table 93-4 (d Response Status O | 2.2) from clause | 93. (and associated |
| "closing" the TX, channel and RX specifications together. This concept holds regardless of RX equalization capabilities and can be used without a DFE as well. TX output equalization and jitter parameters need to be aligned with COM parameters. COM includes channel-dependent selection of transmitter equalization; and the jitter | Use output waveform text) | Response Status O | 2.2) from clause | # 93. (and associated # [<u>122</u> |
| "closing" the TX, channel and RX specifications together. This concept holds regardless of RX equalization capabilities and can be used without a DFE as well. TX output equalization and jitter parameters need to be aligned with COM parameters. COM includes channel-dependent selection of transmitter equalization; and the jitter parameters being used are effective RJ and effective BUJ, as a Dual-Dirac model, independent of equalization setting. Clause 92 specifies a measurement method for these parameters. "DDJ" is part of the channel and has an altogether different effect from BUJ | Use output waveform text) Proposed Response C/ 83D SC 83D.3.1 Li, Mike Comment Type TR pre-cursor and post-c CommentEnd: 50 | Response Status 0 P143 | L 48 | |
| "closing" the TX, channel and RX specifications together. This concept holds regardless of RX equalization capabilities and can be used without a DFE as well. TX output equalization and jitter parameters need to be aligned with COM parameters. COM includes channel-dependent selection of transmitter equalization; and the jitter parameters being used are effective RJ and effective BUJ, as a Dual-Dirac model, independent of equalization setting. Clause 92 specifies a measurement method for these parameters. "DDJ" is part of the channel and has an altogether different effect from BUJ and RJ. It is suggested that CAUI-4 leverages the work done in P802.3bj. If it is found that the TX parameters used in clause 93 are too loose to enable the desired operation, then stricter values can be chosen; but the methods these parameters represent are more suitable for specifying an electrical link than the current content of annex 83D. | Use output waveform text) Proposed Response Cl 83D SC 83D.3.1 Li, Mike Comment Type TR pre-cursor and post-c CommentEnd: 50 SuggestedRemedy | Response Status O P143 Altera Comment Status D | <i>L</i> 48 e TBDs | # [122 |
| "closing" the TX, channel and RX specifications together. This concept holds regardless of RX equalization capabilities and can be used without a DFE as well. TX output equalization and jitter parameters need to be aligned with COM parameters. COM includes channel-dependent selection of transmitter equalization; and the jitter parameters being used are effective RJ and effective BUJ, as a Dual-Dirac model, independent of equalization setting. Clause 92 specifies a measurement method for these parameters. "DDJ" is part of the channel and has an altogether different effect from BUJ and RJ. It is suggested that CAUI-4 leverages the work done in P802.3bj. If it is found that the TX parameters used in clause 93 are too loose to enable the desired operation, then stricter values can be chosen; but the methods these parameters represent are more suitable for specifying an electrical link than the current content of annex 83D. | Use output waveform text) Proposed Response Cl 83D SC 83D.3.1 Li, Mike Comment Type TR pre-cursor and post-c CommentEnd: 50 SuggestedRemedy | Response Status O P143 Altera Comment Status D sursor values in Table 83D-1an | <i>L</i> 48 e TBDs | # [122 |
| "closing" the TX, channel and RX specifications together. This concept holds regardless of RX equalization capabilities and can be used without a DFE as well. TX output equalization and jitter parameters need to be aligned with COM parameters. COM includes channel-dependent selection of transmitter equalization; and the jitter parameters being used are effective RJ and effective BUJ, as a Dual-Dirac model, independent of equalization setting. Clause 92 specifies a measurement method for these parameters. "DDJ" is part of the channel and has an altogether different effect from BUJ and RJ. It is suggested that CAUI-4 leverages the work done in P802.3bj. If it is found that the TX parameters used in clause 93 are too loose to enable the desired operation, then stricter values can be chosen; but the methods these parameters represent are more suitable for specifying an electrical link than the current content of annex 83D. <i>uggestedRemedy</i> Change Table 83D-1 to have the same parameters as in Table 93–4, specifically without | Use output waveform text) Proposed Response Cl 83D SC 83D.3.1 Li, Mike Comment Type TR pre-cursor and post-c CommentEnd: 50 SuggestedRemedy Replace TBDs in Tab Proposed Response | Response Status O P143 Altera Comment Status D cursor values in Table 83D-1ar | L 48 e TBDs resentation to be | # 122 |

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

C/ 83D SC 83D.3.1 Page 7 of 34 23/08/2013 18:47:25

| C/ 83D SC 83D.3.1 Ghiasi, Ali | P 143 Broadcom | L 48 | # 79 | C/ 83D SC 83D.3.1.2 P 144 L 40 # 23 Ran, Adee Intel |
|--|--|----------------|-----------------------|---|
| Comment Type TR Minimum VMA missing | Comment Status D | | | Comment Type T Comment Status D The RL limit in equation 83D-2 isn't continuous at f=6. |
| SuggestedRemedy With Post-cursor and p | pre-curosr at max value minim | um VMA = 200 | mV differential (p-p) | Comment also applies to equation 83D-5 used for RX input RL. |
| Proposed Response | Response Status W | | | See also accepted comment #151 on D2.1 of 802.3bj by Ali Ghiasi. SuggestedRemedy |
| [Editor's note: Subclau | se changed from 3.1 to 83D.3 | .1] | | Change to 6.5-0.075*f for 6 <f<=19 (as="" 93–2)="" both="" cases.<="" equation="" in="" td=""></f<=19> |
| Cl 83D SC 83D.3.1 Ghiasi, Ali | P 143 Broadcom | L 48 | # 77 | Proposed Response Response Status O |
| Comment Type TR Minimum transmit equa | Comment Status D alization TBD | | | C/ 83D SC 83D.3.1.2 P145 L1 # 25 Ran, Adee Intel |
| SuggestedRemedy | | | | Comment Type T Comment Status D |
| Repalce post-cursor wi | ith value of 2.5 | | | Equation 83D-3 for common-mode RL is not aligned with the similar equation 93-3. Al |
| (Per definition equation Repalce pre-cursor with (Per definition equation | n 72-9 Rpost = v1/v2) measure h value of 1.5 n 72-8 Rpre=v3/v2) measured | | | other return loss specifications seem to be aligned, and I see no reason that this one shouldn't be. I assume that 93-3 is correct as it is the result of accepted comment #151 on D2.1 of |
| (Per definition equation Repalce pre-cursor with (Per definition equation per definition of 72.7.1. | n 72-9 Rpost = v1/v2) measure h value of 1.5 n 72-8 Rpre=v3/v2) measured | | | other return loss specifications seem to be aligned, and I see no reason that this one shouldn't be. I assume that 93-3 is correct as it is the result of accepted comment #151 on D2.1 of 802.3bj. |
| (Per definition equation Repalce pre-cursor with (Per definition equation per definition of 72.7.1. see ghiasi_01_0913 | n 72-9 Rpost = v1/v2) measure h value of 1.5 n 72-8 Rpre=v3/v2) measured .11 | | | other return loss specifications seem to be aligned, and I see no reason that this one shouldn't be. I assume that 93-3 is correct as it is the result of accepted comment #151 on D2.1 of |
| (Per definition equation Repalce pre-cursor with (Per definition equation per definition of 72.7.1. see ghiasi_01_0913 | n 72-9 Rpost = v1/v2) measure h value of 1.5 n 72-8 Rpre=v3/v2) measured | | | other return loss specifications seem to be aligned, and I see no reason that this one shouldn't be. I assume that 93-3 is correct as it is the result of accepted comment #151 on D2.1 of 802.3bj. SuggestedRemedy Change equation 83D-3 to align with 93-3, and update figure 83D-6 accordingly. |
| (Per definition equation Repalce pre-cursor with (Per definition equation per definition of 72.7.1. see ghiasi_01_0913 Proposed Response | n 72-9 Rpost = v1/v2) measure h value of 1.5 n 72-8 Rpre=v3/v2) measured .11 | at TP0a | | other return loss specifications seem to be aligned, and I see no reason that this one shouldn't be. I assume that 93-3 is correct as it is the result of accepted comment #151 on D2.1 of 802.3bj. SuggestedRemedy Change equation 83D-3 to align with 93-3, and update figure 83D-6 accordingly. |
| (Per definition equation Repalce pre-cursor with (Per definition equation per definition of 72.7.1. see ghiasi_01_0913 Proposed Response [Editor's note: Subclaus C/ 83D SC 83D.3.1 | n 72-9 Rpost = v1/v2) measure h value of 1.5 n 72-8 Rpre=v3/v2) measured .11 <i>Response Status</i> W | at TP0a | # [45 | other return loss specifications seem to be aligned, and I see no reason that this one shouldn't be. I assume that 93-3 is correct as it is the result of accepted comment #151 on D2.1 of 802.3bj. SuggestedRemedy Change equation 83D-3 to align with 93-3, and update figure 83D-6 accordingly. |
| (Per definition equation Repalce pre-cursor with (Per definition equation per definition of 72.7.1. see ghiasi_01_0913 <i>Proposed Response</i> [Editor's note: Subclaus <i>Cl</i> 83D SC 83D.3.1 Latchman, Ryan | n 72-9 Rpost = v1/v2) measure h value of 1.5 n 72-8 Rpre=v3/v2) measured .11 <i>Response Status</i> W se changed from 3.1 to 83D.3 <i>P</i> 143 Mindspeed <i>Comment Status</i> D | at TP0a .1] | # 45 | other return loss specifications seem to be aligned, and I see no reason that this one shouldn't be. I assume that 93-3 is correct as it is the result of accepted comment #151 on D2.1 of 802.3bj. SuggestedRemedy Change equation 83D-3 to align with 93-3, and update figure 83D-6 accordingly. Proposed Response Response Status C/ 83D SC 83D.3.1.2 P 145 L 2 # 80 |
| (Per definition equation Repalce pre-cursor with (Per definition equation per definition of 72.7.1. see ghiasi_01_0913 Proposed Response [Editor's note: Subclaus C/ 83D SC 83D.3.1 Latchman, Ryan Comment Type T Minimum transmit equa | n 72-9 Rpost = v1/v2) measure h value of 1.5 n 72-8 Rpre=v3/v2) measured .11 <i>Response Status</i> W se changed from 3.1 to 83D.3 <i>P</i> 143 Mindspeed <i>Comment Status</i> D | at TP0a .1] | # [<u>45</u> | other return loss specifications seem to be aligned, and I see no reason that this one shouldn't be. I assume that 93-3 is correct as it is the result of accepted comment #151 on D2.1 of 802.3bj. SuggestedRemedy Change equation 83D-3 to align with 93-3, and update figure 83D-6 accordingly. Proposed Response Response Status C/ 83D SC 83D.3.1.2 P 145 L 2 # 80 Ghiasi, Ali Broadcom Comment Type TR Comment Status D |
| (Per definition equation Repalce pre-cursor with (Per definition equation per definition of 72.7.1. see ghiasi_01_0913 Proposed Response [Editor's note: Subclaus C/ 83D SC 83D.3.1 Latchman, Ryan Comment Type T Minimum transmit equa SuggestedRemedy see latchman_01_0823 see slide 3 - transmit e | n 72-9 Rpost = v1/v2) measure h value of 1.5 n 72-8 Rpre=v3/v2) measured .11 <i>Response Status</i> W se changed from 3.1 to 83D.3 <i>P</i> 143 Mindspeed <i>Comment Status</i> D alization TBD 313_CAUI | at TP0a .1] | # <mark>45</mark> | other return loss specifications seem to be aligned, and I see no reason that this one shouldn't be. I assume that 93-3 is correct as it is the result of accepted comment #151 on D2.1 of 802.3bj. SuggestedRemedy Change equation 83D-3 to align with 93-3, and update figure 83D-6 accordingly. Proposed Response Response Status Cl 83D SC 83D.3.1.2 P 145 L 2 # 80 Ghiasi, Ali Broadcom Comment Type TR Comment Status D Common mode return loss is tighter than differential return loss and nont consistent 93 SuggestedRemedy Please common mode return loss per 93-3 9.05-f from 0.05 to 6 GHz |
| (Per definition equation Repalce pre-cursor with (Per definition equation per definition of 72.7.1. see ghiasi_01_0913 Proposed Response [Editor's note: Subclaus Cl 83D SC 83D.3.1 Latchman, Ryan Comment Type T Minimum transmit equa SuggestedRemedy see latchman_01_0823 | n 72-9 Rpost = v1/v2) measure h value of 1.5 n 72-8 Rpre=v3/v2) measured .11 <i>Response Status</i> W se changed from 3.1 to 83D.3 <i>P</i> 143 Mindspeed <i>Comment Status</i> D alization TBD 313_CAUI | at TP0a .1] | # <mark>45</mark> | other return loss specifications seem to be aligned, and I see no reason that this one shouldn't be. I assume that 93-3 is correct as it is the result of accepted comment #151 on D2.1 of 802.3bj. SuggestedRemedy Change equation 83D-3 to align with 93-3, and update figure 83D-6 accordingly. Proposed Response Response Status Cl 83D SC 83D.3.1.2 P 145 L 2 # 80 Ghiasi, Ali Broadcom Comment Type TR Comment Status D Common mode return loss is tighter than differential return loss and nont consistent 93 SuggestedRemedy Please common mode return loss per 93-3 |

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/83DCOMMENT STATUS: D/dispatched A/accepted R/rejectedRESPONSE STATUS: O/open W/written C/closed Z/withdrawnSC83D.3SORT ORDER: Clause, Subclause, page, line

C/ 83D SC 83D.3.1.2 Page 8 of 34 23/08/2013 18:47:25 C/ 83D SC 83D.3.1.4 P146 L14 # 32 C/ 83D SC 83D.3.1.5 P146 L 50 # 150 Ran. Adee Intel Dawe, Piers Mellanox Comment Type ER Comment Status D Comment Type **TR** Comment Status D This is a test definition, and for the counter-propagating signals the "s" word is out of place. This says "The eye mask shown in Figure 83D-7 is defined at a BER of 10-15, using the The resulting PICS item is even more out of place. methodology described in TBD." 1. Masks don't have BER, they are just shapes. Passing a mask is usually defined by hit SuggestedRemedy ratio. not BER. Change "shall be" to "are". Delete PICS item TC9. 2. For a near end mask, for a signal intended to go through a lossy noisy channel and deliver BER of 1e-15, 1e-15 is not the correct criterion anyway. Proposed Response Response Status 0 3. A 10-sided mask would give more consistent and relevant results and/or reduced test time. SuggestedRemedy C/ 83D SC 83D.3.1.4 P146 L 28 # 93 Choose an appropriate hit ratio. Dudek, Mike QLogic Choose an appropriate 10-sided mask. Comment Type **T** Comment Status D Revise the wording so that you don't say the mask has a hit ratio. Incomplete normative requirement. Proposed Response Response Status 0 SuggestedRemedy change "is than" to "is less than" C/ 83D SC 83D.3.1.5 P146 L 51 # 47 Proposed Response Response Status 0 Latchman, Ryan Mindspeed Comment Type **T** Comment Status D C/ 83D SC 83D.3.1.4.2 P146 / 33 # 46 Eye mask measurement methodology TBD Latchman, Ryan Mindspeed SuggestedRemedy Comment Type Ε Comment Status D add section which contains content from latchman 01 082313 CAUI slide 7 Text is pink Proposed Response Response Status 0 SuggestedRemedy make text black C/ 83D SC 83D.3.1.5 P146 L 51 # 94 Proposed Response Response Status O Dudek, Mike QLoaic Comment Type **T** Comment Status D We shouldn't be allowing the transmitter to be set differently to optimize the jitter and to optimize the eye diagram to pass these specifications SuggestedRemedy add to the end of the paragraph "however the same equalizer settings should be used to measure both jitter and the transmitter output waveform. Proposed Response Response Status 0

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| C/ 83D SC 83D.3.1. .i, Mike | 6 P 147 Altera | L 25 | # 123 | C/ 83D SC 83D. Ran, Adee | 3.1.6 P 147 Intel | L 28 | # 24 |
|--|--|-----------------|------------------------|--|--|------------------------|-----------------------|
| Comment Type TR c(-1) and c(1) are TBD CommentEnd: 29 | Comment Status D s | | | included in the sim | Comment Status D d for transmitter equalization ilar clause 93 (which is based | d on clause 85, but v | |
| SuggestedRemedy | | | | neccessary chang | es, see moore_3bj_01_0713) | | |
| replace c(-1) TBD with | -20%, and c(1) TBD with -25% | % | | | use the same method and ave | oid having different p | procedures for |
| Proposed Response | Response Status W | | | measuring same e | ntities. | | |
| [Editor's note: Clause 25] | changed from "Annex 83E" to | 83D and Line cl | hanged from "25-28" to | It is also suggeste good tuning of the | d to use the same range and TX equalization. | step size specs as i | n clause 93, to allow |
| Cl 83D SC 83D.3.1. Ghiasi, Ali | 6 P 147 Broadcom | L 28 | # 81 | | sets (presets) of coefficients ecifying ratios of coefficients, | | |
| Comment Type TR | Comment Status D | | | SuggestedRemedy | | | |
| Minimum pre and post | cursor are TBD | | | | ph of 83D.3.1.6, delete the la | st sentence. | |
| SuggestedRemedy | | | | Delete the second | paragraph of 83D.3.1.6. | | |
| The minimum pre-cure | osr C(-1)=1.5. | | | Add: | | | |
| The minimum pst curc | sr equalization C(1)=2.5. | | | " The transmitter of 93.8.1.5.1." | utput equalization is characte | rized using the proce | edure described in |
| Proposed Response | Response Status W | | | Add a substance f | | a dafinitiona france (| 20150 area attai |
| [Editor's note: Subclau | se changed from 3.1.6 to 83D | .3.1.6] | | | or coefficient presets, using the ets: (1) no equalization (where 3. | | |
| C/ 83D SC 83D.3.1. Latchman, Ryan | 6 P 147 Mindspeed | L 28 | # 48 | | r coefficient step size and rar les as in 93.8.1.5.4 and 93.8. | | to the preset values. |
| Comment Type T Pre-cursor and post-cu | Comment Status D Irsor equalizer range TBD | | | Add a note stating specific managem | that selection between prese ent functions. | ts, and fine-tuning b | y steps, are vendor- |
| SuggestedRemedy see latchman_01_082 | 313_CAUI slide 3 | | | Proposed Response | Response Status 0 | | |
| Proposed Response | Response Status O | | | | | | |

C/ 83D SC 83D.3.1.6

| C/ 83D SC 83D.3.1.6 Ghiasi, Ali | P 147 Broadcom | L 29 | # 114 | Cl 83D SC 83D.3. Ghiasi, Ali | 1.6 P147 Broadcom | L 31 | # 82 |
|--|---|-------------|-----------------------|---|---|--|---|
| Comment Type TR Missing variation positiv | Comment Status D re and negative pre and pst co | ursor peaks | | Comment Type TR Transmitter output e | Comment Status D qualiztion is characterized using | g procedure is TE | 3D |
| Proposed Response | and (v3+v6)/v3 <5% per defir <i>Response Status</i> W e changed from 3.1.6 to 83D. | | nd see ghiasi_01_0913 | for the transmitter of 83.5.10. The scope | tion pre-cursor and post cursor ttput waveform is the square wa is set to waveform lock and wa d through a fourth-order Bessel | ave test pattern v veform averaging | vith (8 ones, 8 zeros) o g is set to 32. The |
| Cl 83D SC 83D.3.1.6 Latchman, Ryan Comment Type T Transmit equalization c SuggestedRemedy see latchman_01_0823 Proposed Response | Mindspeed Comment Status D haracterization method TBD | L 30 | # <u>49</u> | variation of +/-0.25 | | | |

C/ 83D SC 83D.3.1.6

[Editor's note: Subclause changed from 3.1.6 to 83D.3.1.6]

| C/ 83D SC 83D.3.2 Ghiasi, Ali | P 148 Broadcom | L 20 | # 83 | C/ 83D SC 83D.3 Ran, Adee | .2.2 P 149 Intel | L 47 | # 26 |
|---|--|-------------|------|--|---|--|--|
| Comment Type TR Condition Missing TP5 table SuggestedRemedy Add TP5 table with paramters Singlaing rate = same Unit Inverval = same DC common mode = -0.3 to 1 Common mode AC output vol Eye Width= same Eye height = 45 mV Differential output return loss Common to differential mode Differential termination misma Trnasition time=same State | nment Status D similar to Table 83E-1 .5 V atage = same conversion = same tch = same boonse Status W | .3.2] | | Comment Type T Receiver interference height which a refer a package, and their receiver (assuming using CTLEs with a It has not been dern eye height and width In addition, the test not describe how it will not result in the setting should be us An alternative appro- channel measuremenoise set to yield the height. Eye width is Since annex 83D do | Comment Status D ce tolerance defined in this clau ence receiver would achieve. T refore will experience a much b realistics receivers have non-tri- few poles and zeros). nonstrated that this performance h to "very optimistic" values. setup does not include transmi should be set. If it is set, it is lik maximum eye opening on the r sed. pach, used in 802.3bj, is to cond ent. The resulting channels are e desired COM value, which is not calibrated, but it is affected pes not use a back channel for | his reference rece etter signal (and " ansparent packag e gap can be bride tter equalization a ely that the optim reference receiver catentate reference then combined w an alternative to t l by the additive B TX equalization, t | eiver does not include eye") than any realisti ges and are limited to ged even by setting th and the procedure doe um value for the DUT r. It is not clear which be packages to the ith additive broad-ban he minimum eye BN. he tuning of TX |
| | | | | 69A.2.4. | e test has to be performed in o | iner means, as wa | as suggested in annex |
| | | | | SuggestedRemedy | | | |
| | | | | Invoke annex 93C for 93.8.2.3, except the | or receiver tolearnce test, with p following | parameters simila | r to the ones used in |
| | | | | 2. TX noise parame | | ted for annex 83D |)) |
| | | | | | smitter equalization settings ca are valid for a compliant transm | | y any means as long |
| | | | | Proposed Response | | | |

C/ 83D SC 83D.3.2.2

| C/ 83D | SC 83D.3.2.2 | P 150 | L 28 | # 27 |
|-----------|--------------|-------|------|------|
| Ran, Adee | | Intel | | |

Comment Type **TR** Comment Status **D**

(Comment may be overtaken by events if my comment to use annex 93C interference tolerance test method is accepted).

Equation 83D-7 involves log10 of a complex quantities which is clearly incorrect. The transfer function of a CTLE is complex and its phase is important; its magnitude can be converted to dB if desired.

In addition, the CTLE described by the argument of the log10 can be non-passive if the parameters are not chosen correctly. To ensure passivity, it is preferable to characterize the CTLE by its poles and its DC gain instead of its peaking, and use the same format as Equation 93A-20:

 $H(f) = (10^{(G_DC/20)} + j(f/fp1)) / ((1+j(f/fp1)) * (1+j(f/fp2)))$

This way, the zero value is implied by the DC gain, passivity is guaranteed as long as DC gain is non-positive, and the G parameter is eliminated. If it is expected that CTLE setting is optimized based on a signal-to-noise figure of merit (as done in Annex 93A and Annex 83E) then the G parameter has no effect anyway.

For compatibility with COM and 100GBASE-KR4, it is suggested that the CTLE model be the same as used in clause 93, as long as it hasn't been demonstrated that any other parameters are perferred.

In addition, figure 83D-11 which describes the CTLE has an incorrect y-axis label ("CTLE gain", labeled G, is not frequency dependent) and includes the text "Meets equation constraints" which is out of place.

SuggestedRemedy

Change Equation 83D-7 as described above.

Change the text below this equation to

"Where

H(f) is the complex CTLE transfer function f is the frequency in GHz fp1, fp2 are the CTLE pole frequencies in GHz G_DC is the CTLE DC gain in dB j is the square root of -1"

In table 83D-4, change column headings to G_DC, fp1, fp2; optionally, add a "setting number" column. Peaking is a calculated value, rather than a physical parameter of the CTLE; it can be included for information, but please change heading to "calculated peaking (dB)".

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

Use f_b for fp2 and $f_b/4$ for fp1 throughout the table.

Change figure 83D-11 to fit the CTLE equation; change y-axis title to "CTLE transfer function magnitude (dB)"; Remove the text "Meets equation constraints".

Proposed Response Response Status **O**

| C/ 83D | SC 83D.3.2.2 | P 150 | L 6 | # 29 |
|-----------|--------------|-------|------------|------|
| Ran, Adee | | Intel | | |

Comment Type TR Comment Status D

Table 83D-3 defines SJ by referring to table 88-13; but table 88-13 eventually refers to 87.8.11.4, which deals with a jitter tolerance test, rather than an interference tolerance test (and includes no added interference).

JTT is done separately from ITT in many standards, since it practically tests CDR bandwidth.

Even if taken only for jitter stressing, table 88-13 does not define a finite number of SJ combinations (amplitude and frequency). Thus the test is under-specified and a receiver can never be fully tested for compliance. Note that verifying BER<1e-15 for many SJ profiles might be prohibitively long.

It is suggested to use a single SJ setting for interference tolerance testing. To check for sufficient CDR bandwidth, a separate jitter tolerance test can be added (with frequencies within the assumed tracking bandwidth). Note that this test only verifies CDR bandwidth so it need not exercise maximum ISI or noise; in such a test, since SJ is the dominant stress and since its period is short, a fast test verifying only BER<1e-9 may suffice. The test pattern needs to have a short period to prevent non-repeatable results; PRBS9 is suggested.

SuggestedRemedy

Replace reference to table 88-13 with a fixed value SJ ptp = X UI (e.g. 0.1 UI; align with TX max DJ spec).

Add a subclause and a table for Receiver jitter tolerance test and its parameters, as in 93.8.2.4 and table 93-7; for this test eye height is not calibrated (no BBN added) and the maximum BER is 1e-9; test pattern is PRBS9.

Proposed Response Response Status O

C/ 83D SC 83D.3.2.2 Page 13 of 34 23/08/2013 18:47:25

| | P 152 | L 9 | # 97 | C/ 83D | SC 83D.3.2. | 2.1 | P 150 | L13 | # 84 |
|--|--|----------------|---------------------------------|--|--|---|---|------------------|-------------------------------------|
| Dudek, Mike | QLogic | | | Ghiasi, Ali | | | Broadcom | | |
| Comment Type T | Comment Status D | | | Comment Ty | pe TR | Comment | t Status D | | |
| | Iraft. The counter propagating smitters have and it should also | | | Table 83 | -5-3 repalce T | BD and TBC | | | |
| SuggestedRemedy | | | | SuggestedRe | - | | | | |
| Replace TBD with 1200 |)mV | | | height | nodate for the | e 1P5a to 1P5 | heed to slight a | djustment to the | e eye width and eye |
| Proposed Response | Response Status O | | | Eye widt Channel | ht = 50 mV h = 0.48 UI insertion loss | | | | |
| C/ 83D SC 83D.3.2.2 | 2.1 P 149 | L 53 | # 108 | | COM with VE oplied broadba | | | eye height and | eye width is met. |
| Mellitz, Richard | Intel Corporati | ion | | Proposed Re | esponse | Response | Status W | | |
| | Comment Status D r compliance involves calibrat | | | [Editor's | note: Subclau | ise changed f | rom 3.2.2.1 to 83 | 3D.3.2.2.1] | |
| compliant system. Pres | n chips with pass RX complia sentation will provide data to i | | work well in otherwise | <i>Cl</i> 83D Li, Mike | SC 83D.3.2. | 2.1 | P 150 Altera | L 21 | # 125 |
| | with text from clause 93.8.2. | | | Comment Ty | pe TR | Comment | t Status D | | |
| "bit error ratio". | Remove RSS_DFE4 and char | nge to "RS-FEC | symbol error ratio" to | Referenc Commer | | onger needeo | d with the new sp | bec method | |
| "bit error ratio". | Remove RSS_DFE4 and char Response Status O | nge to "RS-FEC | symbol error ratio" to | Commer SuggestedRe | ntEnd: 20 | 5 | | pec method | |
| "bit error ratio". Proposed Response Cl 83D SC 83D.3.2.2. | Response Status O | nge to "RS-FEC | symbol error ratio" to # 124 | Commer SuggestedRe | ntEnd: 20 e <i>medy</i> L21-54 on P1 | 50, and L1-4 | | ec method | |
| "bit error ratio". Proposed Response C/ 83D SC 83D.3.2.2. i, Mike | Response Status O | | | Commer SuggestedRo Remove Proposed Ro [Editor's | ntEnd: 20 emedy L21-54 on P1 esponse | 50, and L1-4 <i>Response</i> changed from | 6 on P151 <i>Status</i> W 1 "Annex 83E" to | | nged from "150 (L21- |
| "bit error ratio". Proposed Response C/ 83D SC 83D.3.2.2. .i, Mike Comment Type TR | Response Status O 2.1 P 150 Altera | L1 | # 124 | Commer SuggestedRo Remove Proposed Ro [Editor's | ntEnd: 20 emedy L21-54 on P1 esponse note: Clause (L1-46)" to 15 SC 83D.3.2.3 | 50, and L1-4 <i>Response</i> changed from i0 and Line se | 6 on P151 <i>Status</i> W 1 "Annex 83E" to | | nged from "150 (L21- # <u>51</u> |
| "bit error ratio". Proposed Response 2/ 83D SC 83D.3.2.2. i, Mike Comment Type TR Table 83D-3 has many method CommentEnd: 20 | Response Status O 2.1 P 150 Altera Comment Status D | L1 | # 124 | Commer SuggestedRe Remove Proposed Re [Editor's 54), 151 C/ 83D | ntEnd: 20 emedy L21-54 on P1 esponse note: Clause (L1-46)" to 15 SC 83D.3.2.7 yan | 50, and L1-4 <i>Response</i> changed from i0 and Line se 2.1 | 6 on P151 <i>Status</i> W a "Annex 83E" to et to 21] P150 | 83D, Page char | |
| "bit error ratio". Proposed Response 2/ 83D SC 83D.3.2.2. i, Mike Comment Type TR Table 83D-3 has many method CommentEnd: 20 SuggestedRemedy | Response Status O 2.1 P 150 Altera Comment Status D | L1 | # 124 | Commer SuggestedRe Remove Proposed Re [Editor's 54), 151 C/ 83D Latchman, R Comment Ty | ntEnd: 20 emedy L21-54 on P1 esponse note: Clause (L1-46)" to 15 SC 83D.3.2.7 yan | 50, and L1-4 <i>Response</i> changed from 0 and Line se 2.1 <i>Comment</i> | 6 on P151 <i>Status</i> W "Annex 83E" to et to 21] <i>P</i> 150 Mindspeed <i>t Status</i> D | 83D, Page char | • |
| "bit error ratio". Proposed Response C/ 83D SC 83D.3.2.2. Li, Mike Comment Type TR Table 83D-3 has many method CommentEnd: 20 SuggestedRemedy | Response Status O 2.1 P 150 Altera Comment Status D TBDs and some parameters | L1 | # 124 | Commer SuggestedRe Remove Proposed Re [Editor's 54), 151 C/ 83D Latchman, R Comment Ty Reference SuggestedRe | ntEnd: 20 emedy L21-54 on P1 esponse note: Clause ((L1-46)" to 15 SC 83D.3.2.3 yan pe T ce receiver eq | 50, and L1-4 <i>Response</i> changed from 0 and Line se 2.1 <i>Commen</i> i ualizer setting | 6 on P151 <i>Status</i> W a "Annex 83E" to et to 21] <i>P</i> 150 Mindspeed t <i>Status</i> D gs TBD | 83D, Page char | • |

C/ 83D SC 83D.3.2.2.1 Page 14 of 34 23/08/2013 18:47:25

| C/ 83D SC 83D.3.2.2.1 P 150 L 24 # 95 Dudek, Mike QLogic QLogic Image: Compare the second s | C/ 83D SC 83D.3.2.2.1 P 151 L 10 # 85 Ghiasi, Ali Broadcom |
|--|---|
| Comment Type T Comment Status D This is not a test of a transmitter. | Comment Type TR Comment Status D Reference CTLE CTLE table should be updated with coefficent up to 12 dB assuming channel loss is 15 dB |
| SuggestedRemedy Replace "transmitter" with "interference tolerance signal" | SuggestedRemedy For coeficent please see ghiasi_01_0913 |
| Proposed Response Response Status O | Proposed Response Response Status W |
| C/ 83D SC 83D.3.2.2.1 P150 L28 # 105 | [Editor's note: Subclause changed from 3.2.2.1 to 83D.3.2.2.1] |
| Mellitz, Richard Intel Corporation Comment Type T Comment Status | C/ 83D SC 83D.3.2.2.1 P151 L8 # 96 Dudek, Mike QLogic |
| Equation 83D–7 has no benefit with respect to signal to noise ratio over equation 93A–20 SuggestedRemedy | Comment Type TR Comment Status D The reference CTLE coefficients are blank. |
| replace with equation (93A–20) | SuggestedRemedy |
| Proposed Response Response Status W | Add the CTLE coefficients making them the same as those in Table 83E-2 (and maybe including higher gain CTLE values. |
| [Editor's note: Comment type set to "T"] | Proposed Response Response Status O |
| C/ 83D SC 83D.3.2.2.1 P 150 L 8 # 50 Latchman, Ryan Mindspeed | C/ 83D SC 83D.3.2.2.2 P151 L49 # 126 |
| Comment Type T Comment Status D | Li, Mike Altera |
| Parameters for Receiver interference tolerance parameters still TBD or TBC SuggestedRemedy | Comment Type TR Comment Status D Those sections need to be re-written with the new spec method |
| See latchman_02_082313_CAUI slide 16 | SuggestedRemedy |
| Proposed Response Response Status O | Replace those texts with ones from presentation to be made at the meeting |
| | Proposed Response Response Status W |
| | [Editor's note: Clause changed from "Annex 83E" to 83D, Page changed from "151 (L49 54), 152 (L1-11)" to 151 and Line set to 49] |

C/ 83D SC 83D.3.2.2.2

| C/ 83D SC 83D.3.2.2.2 P 152 L 4 # 52 Latchman, Ryan Mindspeed Mindspeed Mindspeed Mindspeed Mindspeed | C/ 83D SC 83D.3.2.2.2 P 152 L 9 # 39 Latchman, Ryan Mindspeed |
|---|---|
| Comment Type T Comment Status D Interference tolerance test target eye opening is TBC: 40 mV (TBC) eye height and 0.45 UI (TBC) eye | Comment Type T Comment Status D Amplitude for crosstalk source is TBD: Counter propagating crosstalk channels are asynchronous with target amplitude of TBD mV peak-to-peak differential. |
| SuggestedRemedy delete TBCs | SuggestedRemedy change TBD to 1200 mV |
| Proposed Response Response Status O | Proposed Response Response Status O |
| C/ 83D SC 83D.3.2.2.2 P152 L4 # 28 | C/ 83D SC 83D.3.2.3 P152 L42 # 33 |
| Ran, Adee Intel | Ran, Adee Intel |
| Comment Type TR Comment Status D (Comment may be overtaken by events if my comment to use annex 93C interference tolerance test method is accepted). | Comment Type TR Comment Status D Subclause heading says amplitude, but text describes ptp swing and voltage, which are both not amplitudes: maximum differential voltage for operation (which seems to be ptp |

The procedure attempts to calibrate two values (eye height and eye width) by tuning one parameter (BBN amplitude). The relation between eye height and width is dictated by signal slopes which depend on the given channel pulse response, and there is no guarantee that both targets can be achieved by adding noise (simply based on degrees of freedom). Thus, a test will seem either under-stressed (e.g. if EH is at target by EW is higher than target) or over-stressed (e.g. if EH is at target by EW is lower than target), which will cause confusion.

It is suggested that eye height be calibrated directly to a target, since it is more directly affected by BBN amplitude; eye width should be removed from the specifications.

Also, for this test the pattern generator amplitude is not defined. It is suggested that twop test cases be defined: one with a high loss channel and the minimum valid TX amplitude, and one with a low loss channel and the maximum valid TX amplitude.

SuggestedRemedy

Delete "and 0.45 UI (TBC) eye width".

In table 83D–3:

Delete "Minimum eye width after reference CTLE" entry. Create two test case columns, test 1 and test 2. Set channel insertion loss at 12.89 GHz to 6 dB for test 1 and 15 dB for test 2. Add a row for pattern generator peak amplitude; in test 1, set to 500 mV; in test 2, set to 400 mV.

Proposed Response Response Status **O**

Also, for a normative specification, the minimum tolerance should be specified, rather than the maximum (currently, a receiver that tolerates only 500 mV, which is below the maximum, is compliant).

both not amplitudes: maximum differential voltage for operation (which seems to be ptp, and should be amplitude instead) and maximum differential voltage without damage (which

Also, the word "is" is missing.

is clearly not ptp). This is confusing.

SuggestedRemedy

Change this paragraph to read

"A compliant CAUI-4 chip-to-chip receiver is defined to operate with a maximum differential input amplitude of at least +/-500 mV. The receiver shall be able to tolerate without damage exposure to a differential voltage of at least +/- 600 mV".

Change PICS items RC5 value/comment to "operational with input amplitude at least +/- 500 mV".

Change PICS items RC6 value/comment to "tolerates input voltage at least +/-600 mV without damage".

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 Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 83D SC 83D.3.2.3 Page 16 of 34 23/08/2013 18:47:25

| Cl 83D SC 83D.3.2 Dudek, Mike | 2.3 P 152 QLogic | L 43 | # 98 | C/ 83D S Ghiasi, Ali | SC 83D.4 | P 152 Broadcom | L 50 | # 86 |
|--|--|--|---|--|---|---|-------------------|-----------------------|
| Comment Type E poor English (missing | Comment Status D g a word) | | | | | Comment Status D or CAUI4 C2C plus the fact th | ne fact commerio | cal tool can readily |
| SuggestedRemedy Change "receiver def | fined" to "receiver is defined" | | | SuggestedRei | • • | Jatiro | | |
| Proposed Response | Response Status O | | | CAUI-4 C | | compliance is delivering throu ing, and VEC of <12 dB. | igh the channel a | an eye opening of 45 |
| C/ 83D SC 83D.4 | P 152 | L 48 | # 117 | These are | the parame | ters in the TP5 table, which c | an be reference | d |
| Kochuparambil, Beth | Cisco Systems | \$ | | Proposed Res | ponse | Response Status W | | |
| Comment Type T Current Channel spe | Comment Status D | th link simulatior | ns of technical | [Editor's n | ote: Subclau | use changed from 4 to 83D.4] | | |
| | been shown. COM seems on the constraining the channel. | e pessimistic sic | le with discussions on | C/ 83D Li, Mike | SC 83D.4 | P 152 Altera | L 50 | # 127 |
| turn affecting broad r was supposed to cou | s beyond technical feasibility of market potential (leaving more m unteract)? COM also makes for | hargin on the tab a relatively simp | ble which is what COM ble, reasonably- | This section SuggestedRea | medy | el characteristics needs to be | re-written with t | he new spec method |
| to implement on the of SuggestedRemedy | channel specification with editor | · | | Proposed Res [Editor's n | ponse ote: Clause | ith ones from the presentatior <i>Response Status</i> W changed from "Annex 83E" to 2 and Line set to 501 | | Ū |
| to implement on the o SuggestedRemedy Remove of COM as o clause and appropria Insert IL, RL, ILfitted, | channel side. channel specification with editor | ial license extern | nal both within sub- | Proposed Res [Editor's n 54), 153 (C/ 83D | ponse ote: Clause L1-46)" to 15 | Response Status W changed from "Annex 83E" to 52 and Line set to 50] P152 | | Ŭ |
| to implement on the o SuggestedRemedy Remove of COM as o clause and appropria Insert IL, RL, ILfitted, and liasoned CEI-250 | channel side. channel specification with editor ate references. , ILD, ILDrms, and ICN as chan | ial license extern | nal both within sub- | Proposed Res [Editor's n 54), 153 (| ponse ote: Clause L1-46)" to 15 SC 83D.4 an e T | Response Status W changed from "Annex 83E" to 2 and Line set to 50] | 9 83D, Page cha | inged from "152 (L50- |
| to implement on the o SuggestedRemedy Remove of COM as o clause and appropria Insert IL, RL, ILfitted, | channel side. channel specification with editor ate references. , ILD, ILDrms, and ICN as chan G-MR as limits and reference. | ial license extern | nal both within sub- | Proposed Res [Editor's n 54), 153 (C/ 83D Latchman, Ry Comment Typ | ponse ote: Clause L1-46)" to 15 SC 83D.4 an e T e TBD medy | Response Status W changed from "Annex 83E" to 52 and Line set to 50] P152 Mindspeed | 9 83D, Page cha | inged from "152 (L50- |

C/ 83D SC 83D.4

| C/ 83D SC 83D.4 Ran, Adee | P 153 Intel | <i>L</i> 1 | # 36 | C/ 83D SC 8 Ran, Adee | 3D.4 | P 153 Intel | L1 | # 35 |
|---|--|-----------------------------------|--|--|----------------------|---|--------------|-------------------------|
| <i>Comment Type</i> T A_dd is a parameter sampling position, un | Comment Status D n COM that affects noise origin related to ISI. It is most approp UJ). A_dd has a large impact of | priate to charac | terize Bounded | <i>Comment Type</i> In P802.3bj it v nor long packa | ge traces | Comment Status D In that package model has a signature of the state | ase" in term | s of noise margin |
| the passing channels It can be assumed th smaller than DJ. In P802.3bj it was ag | | neasured in pre Z PMDs (as 0.1 | vious methods, and is I UI ptp max) and | well. If it is assumed then effects of SuggestedRemedy | l that CA combina | UI-4 chip to chip can be used t tions of the packages should b two values for z_p, 12 and 30. | o connect bi | g chips to small chips, |
| SuggestedRemedy Change A_dd in table | 83D-5 to 0.05. | | | Proposed Respons | se | Response Status O | | |
| Change TX specifical subclause 92.8.3.10. Proposed Response | ions to define, measure and lir 2. <i>Response Status</i> O | nit BUJ as in D | 2.2 of 802.3bj, refer to | Cl 83D SC 8 Latchman, Ryan Comment Type Transmit equa | т | P 153 Mindspeed Comment Status D ng TBD | L 18 | # 41 |
| | P 153 Intel Comment Status D nex 93A, Table 83D-5 COM par | L 1 rameters and s | # 31 | SuggestedRemedy | / b align wi | th latchman_01_082313_CAUI Response Status O | | |
| symbols), R_LM, SNI | in D2.2 of 802.3bj. ified entries from Table 93-8: s R_TX (new parameters - use si | | | | т | P 153 Mindspeed Comment Status D | L 28 | # 42 |
| Proposed Response | Response Status O | | | Continuous tim SuggestedRemedy change to aligr Proposed Respons | v n with late | DC gain TBD chman_02_082313_CAUI <i>Response Status</i> O | | |

CI 83D SC 83D.4

| C/ 83D SC 83D.4 Mellitz, Richard II | P153 L3 ntel Corporation | # 111 | C/ 83D Se Ran, Adee | C 83D.4 | P 153 Intel | L 37 | # 34 |
|--|--|----------------------|---|---|---|---|---|
| Comment Type TR Comment St Table 83D-5 is not reflective of the late Realistic package considerations in the SuggestedRemedy Update table 83D-5 to include entries in set the following parameters: Zp to 12 and 30 gDC min = -16, max = 0, step=1 SNRTX= 29 dB Sigma_rj= RJ 0.01 UI ADD = 0.05 UI | atus D st COM parameters. best 15 dB channelsuggest | a DFE | Comment Type It has not b package ca transmitter According t chip-to-chip wide market It is sugges demonstrat | een demonst an meet the E which also ha to rabinovich o does not ful et potential. sted to assum ted that this a | Comment Status D trated so far that a receiver of BER objective with a 15 dB la as a technically feasible pace _01_0513_optx, even the cu ly answer market needs; so the a 1-tap DFE for the CAUI assumption enables significate equirements, thereby increase | oss channel and ckage. Irrent 15 dB loss the current assu -4 chip-to-chip re ant improvement | a worst-case objective of CAUI-4 umptions don't create a eceiver. It can be of COM, by reducing |
| fill-in valuse for C(1) and C(-1) from cor Eta0 0 5.2 × 10–8 V2/GHz Change label DER0 to BER Proposed Response Response Sta | | | A single tap and with the error propa | o DFE is relat e CAUI-4 BE gation. | easing other noise sources. tively simple to implement, o R objective, does not cause vill enable a technically feas | does not incur si an MTTFPA pro | bblem even with strong |
| C/ 83D SC 83D.4 /lellitz, Richard li | P153 L 37 ntel Corporation | # 112 | SuggestedRem See accom | <i>nedy</i> Ipanying pres | entation. | | |
| Comment Type TR Comment St Realistic package considerations in the Presentation to illustrate. | _ | t a DFE is required. | Proposed Resp | | Response Status O | | |
| SuggestedRemedy change: Nb = 5 Bmax= 0.5 | | | C/ 83D So Latchman, Rya Comment Type | | P 153 Mindspeed Comment Status D | L 40 | # 43 |
| Else change the loss objectives. | | | COM jitter/ | noise values | TBD | | |
| Proposed Response Response Sta | atus O | | SuggestedRem Assume ret | | ith ideal package, RJ = 0.00 |)3UIrms | |
| | | | | | | | |

C/ 83D SC 83D.4

| C/ 83D SC 83D.4 Ran, Adee | P 153 Intel | L 52 | # 30 | <i>Cl</i> 83E Ghiasi, Ali | SC 83E.1 | P 159 Broadcom | L 19 | # 88 |
|---|---|--|---|--|---|--|--|---|
| Comment Type T COM minimum value is | Comment Status D s TBD. | | | Comment T Missing | | Comment Status D AUI-4 chip to module application | on operation | |
| allocated receiver many effects of CDR self-jitte Since CAUI-4 receivers and operate at a much | 100GBASE-KR4 are required gin, and its need was demons er and DFE quantization. s are expected to be simpler lower probaility of error (mea e.g. CDR), they can require to | strated by an exa (e.g. lower gain uning more open | ample showing the requirements, no DFE) | host out with adp | ansmitter and r tput (TP1a) an pative CTLE w E can be adju | nodule transmitter are adjuste d module output (TP4) with th ill adopt to best fitler setting. I sted or pre-configured but the <i>Response Status</i> W | e reference CTL Module or host r | E. A module or host ot using adpative filter |
| it is suggested to set C | COM target at 2 dB. | | | [Editor's | s note: Clause | changed from 83 to 83E and | subclause chang | ged from E.1 to 83E.1] |
| SuggestedRemedy Change TBD to 2 dB. | - | | | C/ 83E Ran, Adee | SC 83E.1 | P 159 Intel | L 23 | # 104 |
| Proposed Response | Response Status 0 | | | Comment T | уре Т | Comment Status D | | |
| Annexes 83A and 83B Same issue in 83E.5.3 SuggestedRemedy | Ciena <i>Comment Status</i> D aths" is not in keeping with th use "NOL" for Number Of La from "Data paths" to "NOL" h | nes | | an exce A modu A "chip" (existing The two needs s | essive BER. Ile is either 100 ' (host) may su g hosts support o interfaces ca comething like | partner. Same goes for the ot DGBASE-SR4 or is not; so it o upport both SR4 and LR4/ER4 t only LR4, and future hosts m n have very different electrical the current specs, but the RS- 6 with negligible effect on the | nly has to suppo , but it should no nay support only specifications; (FEC protected i | ort one of the interfaces ot be mandatory SR4). CAUI-4 without RS-FE0 nterface can have a |
| Proposed Response | Response Status O | | | and chip system | ps. In addition cost further. | nd testing much faster, so is li , signal integrity requirements | can be loosened | I, which can reduce |
| | | | | SuggestedF | | s reduce market potential and | are likely to crea | ale confusion. |
| | | | | Designa | ate different na | ames for the two interfaces. I s ad CAUI-4u for the Unprotected | | for the RS-FEC |
| | | | | | UI-4p, change and test limits) | required BER to 1e-6 and cha accordingly. | inge all electrica | l specs (TX jitter, RX |
| | | | | | | | | |

C/ 83E SC 83E.1 Page 20 of 34 23/08/2013 18:47:25

| C/ 83E | SC 83E.1 | P 15 | ;9 | L 46 | # 53 |
|-----------------------------|--------------------------------------|---|------------------|---------------------------------------|--|
| Petrilla, Jo | hn | Avago | Techno | ologies | |
| Comment In Fig delete | 83E-1, a vertical | Comment Status line, perhaps a chang | _ | appears. If not a | change bar, please |
| Suggested In Fig | - | ange bar, please dele | ete the | vertical line. | |
| Proposed | Response | Response Status | 0 | | |
| C/ 83E | SC 83E.3.1 | P16 | 52 | L13 | # 143 |
| Dawe, Pie | rs | Mellan | OX | | |
| Comment | Туре Т | Comment Status | D | | |
| approj 0 V wi | oriate? Either the thout unusual pov | ver supply arrangeme | oupled, vents. O | when its voltage r it's AC coupled | But is -0.8 V could not go far below , and the bias voltage nodule's design of AC |

coupling and/or ESD protection, for a host situation that won't happen.

Also, why does Table 83E-1 say DC common-mode voltage when OIF VSR Table 13-1 says simply "Common Mode Voltage"?

SuggestedRemedy

Change -0.8 to -0.4. Add note saying this doesn't apply if the host presents a high DC common-mode impedance.

Consider changing DC common-mode output voltage (min) from -0.3 to -0.1, and/or change DC common-mode output voltage to Common-mode output voltage, twice.

Proposed Response Response Status O

| C/ 83E | SC 83E.3.1 | P 162 | L 19 | # 153 |
|-------------|------------|----------|------|-------|
| Dawe, Piers | | Mellanox | | |

Comment Type **TR** Comment Status **D**

We define the stressed eye in 33 GHz while OIF use 40 GHz. 40 GHz gives a less relevant measurement (the product receiver's bandwidth is less than 33 GHz so of the two, 33 GHz is more representative of the usable eye) but OIF wish to use the same observation bandwidth across all CEI-25/28, while we wish to use a consistent and more appropriate observation bandwidth across 802.3bj and 802.3bm. We also wish to keep the same effect of the spec as OIF VSR: a marginal signal under one spec should be marginal under the other.

SuggestedRemedy

Reduce all the eye height entries by a few percent to account for the lower observation bandwidth. Also review the VEC limits (any change would be very small, as high-VEC signals are already low bandwidth) and transition time limits.

Proposed Response Response Status W

[Editor's note: Clause changed from 93E to 83E]

C/ 83E SC 83E.3.1

| C/ 83E | SC 83E.3.1 | P 162 | L 23 | # 54 |
|--------------|------------|--------------|---------|------|
| Petrilla, Jo | hn | Avago Techno | ologies | |

Comment Type T Comment Status D

In Table 83E-1 the parameter associated with Eq 83E-3 is, "Common to differential mode conversion (min)". However in 83E.3.1.3 the term, "Common to differential output conversion return loss", appears and RLdc is defined as, "the CAUI-4 chip-to-module host transmitter common to differential mode conversion". Further the vertical axis in Fig 83E-8 is labeled, "common to differential mode conversion". If these all refer to the same attribute, one name should be used to avoid confusion. It seems this attribute is a conversion and not a return loss. If a conversion, the values are likely negative as positive values imply a gain larger than 1 which leads to also changing the signs of the values on the vertical axis of Fig 83E, the sign in Eq 83E-3 and min to max in Table 83E-1 Also see

SuggestedRemedy

In Table 83E-1 change the parameter, "Common to differential mode conversion (min)" to "Common to differential mode conversion (max)" & repeat in table 83E-3

In 83E.3.1.3 change the term, "Common to differential output conversion return loss", to "Common to differential mode conversion"

Change "RLdc is the CAUI-4 chip-to-module host transmitter common to differential mode conversion" to "MCdc is the CAUI-4 chip-to-module host transmitter common to differential mode conversion".

Change "RLdc" to "MCdc", two places.

Change the vertical axis values of Fig 83E-8 to negative and change equation 83-3 to yield negative values.

Proposed Response Response Status O

| C/ 83E | SC 83E.3.1 | P 162 | L 30 | # | 139 | |
|-------------|------------|---------|-------------|---|-----|--|
| Dawe, Piers | | Mellano | x | | | |

Comment Type TR Comment Status D

We measure signals in 33 GHz but any product receiver's bandwidth is much less than 33 GHz, so a lower observation bandwidth would make the tests correlate better to reality. A lower number should be chosen, and this should be coordinated with P802.3bj. Apart from for transition time measurements, this change seems feasible, and transition time specifications may be unnecessary anyway.

SuggestedRemedy

If feasible, choose a lower observation bandwidth such as 25 GHz, and reduce all the eye height entries to account for the lower observation bandwidth. Also review VEC and transition time limits in case they are affected.

Proposed Response Response Status W

[Editor's note: Clause changed from 93E to 83E]

| C/ 83E SC 83E.3.1.2 | P 162 | L 18 | # 142 |
|---------------------|----------|------|-------|
| Dawe, Piers | Mellanox | | |

Comment Type TR Comment Status D

The apparent peak-to-peak differential output voltage of the host depends on the pattern used, because the host channel and HCB have loss and the signal is under-emphasised where observed. A misleadingly low voltage would be recorded with PRBS9, with an error depending on the (unknown) host loss.

SuggestedRemedy

Define peak-to-peak differential output voltage with patterns 3 (PRBS31) or 5 or 5f (see other comments about options for pattern 5). For preference, do this throughout 83D and 83E, but definitely for host output and crosstalk calibration.

Proposed Response Response Status **O**

| C/ 83E SC 83E.3.1.2 | P 163 | L 16 | # 99 |
|---------------------|--------|------|------|
| Dudek, Mike | QLogic | | |

Comment Type TR Comment Status D

Clause 83E is for the host to module. For any host port there will be only one host transmit equalizer setting and the host needs to pass the max output amplitude with that setting. It does not need to pass the max output amplitude regardless of the transmit equalizer setting just at the setting being used by the

SuggestedRemedy

delete "regardless of the transmit equalizer setting"

Proposed Response Response Status **O**

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

C/ 83E SC 83E.3.1.2 Page 22 of 34 23/08/2013 18:47:25

| Dawe, Piers | E.3.1.3 | P 163 Mellanox | L 23 | # 138 | <i>Cl</i> 83E Dawe, Pier | | 33E.3.3.1 | P 169 Mellanox | L 32 | # 137 |
|---|---|---|---------------------|-------------------|--|--|--|--|--|---|
| , | | nent Status D greed for nPPI. | | | Comment A host | <i>Type</i> is desig | | Comment Status D poort particular PMD type data centre switches are | | |
| Figure 83E-7-Tra to: | output return loss ansmitter differe | | mitter is | | and 10 FEC w three li the 10 Also it | 0GBAS hich is i inks (CA 0GBASI requires | E-SR4 (ar n the host UI-optical E-SR4 mo s larger vo | d would have supported For these, requiring BEF -CAUI) can work at 5e-5 | 500 m SMF) in Q R<1e-15 when the places a pointless nich adds to them | SFP - both of these use host-to-host chain of burden of test cost on hal and crosstalk issue |
| Host differential | | ss , of the host output i | ie | | Suggestea | Remedy | V | | | |
| or | ntial output retur | n loss, in dB, is | 13 | | FEC-p FEC). | rotectec | one with | 2M CAUI-4. The one with BER max 2.5e-6 (just 5% ER for short packets for 2 | of the 5e-5 that of | |
| Proposed Response | Respo | nse Status O | | | | | | • | | |
| | | | | | Proposed | Respon | se | Response Status 0 | | |
| C/ 83E SC 83 Ghiasi, Ali | E.3.1.6.1 | P 167 Broadcom | L 24 | # 87 | C/ 83E | | 33E.3.3.1 | P169 | L 32 | # 154 |
| Comment Type 1 | R Comm | nent Status D | | | Wertheim, | Oded | | Mellanox Te | echnologies | |
| 21 | | e time domain simul | lator are sensitive | e to any positive | Comment | Туре | TR | Comment Status D | | |
| | | ses there is slight +c | | | The BI | ER requ | irement fo | the CAUI-4 chip-to-mod | ule host receiver | (10^-15 BER) introduce |
| SuggestedRemedy | | 0 0 | | | | irement | that does | not seem to consider the | FEC protection u | sed in 100GBASE-SR4 |
| | fficent with high | er reolution to make | sure all coefficer | nt are passive | links. | | hant rangin | er, designed for links pro | tootod by EEC wil | l still be required to |
| see ghiasi_01_0 | | i reolution to make | | | | | | equirement in order to be | | |
| Proposed Response | Respo | nse Status W | | | | | | lesign and testing efforts | | |
| ropocou reoponoo | Respon | | | | Suggested | Remed | v | | | |
| [Editor's note: Si | ubclause change | ed from 3.1.6.1 to 83 | 3E.3.1.6.1] | | Modify link wit | the BE | R requirem | nent to address FEC prot the host receiver should | | |
| | | | | | Proposed | Respon | 92 | Response Status W | | |
| | | | | | | | 50 | | | |

C/ 83E SC 83E.3.3.1

| C/ 83E SC 83E.3.3. | | L 21 | # 101 | C/ 83E SC 83E.3.3 | | L 42 | # 132 |
|--|--|---|---|--|---|---|---|
| Dudek, Mike | QLogic | | | Dawe, Piers | Mellanox | | |
| is 900mV during stres channels during the te | Comment Status D arify that the amplitude of the a seed signal calibration. (The a est is set by the Host under tes | mplitude of the c | | again. This means w jitter accumulation. I | Comment Status D same SJ mask for host and r ve can have four identical CDF believe the conventional appr x side. TR because we may r | Rs concatenated | , which is not good for o set the Tx side jitter |
| SuggestedRemedy | | | | | x side. The because we may r | | answer in Fork. |
| Insert "during calibrati asynchronous" | ion of the stressed signal bet | ween "crosstalk | channels" and "are | SuggestedRemedy Consider if having all problems with jitter a | four jitter specs the same is s | safe; if not, chang | ge some a little to avoid |
| Make the same chang | ge on page 174 line 41 | | | Proposed Response | Response Status O | | |
| Proposed Response | Response Status O | | | | | | |
| | .2 P170 | 1.22 | # [cc] | C/ 83E SC 83E.3.3 | | L 43 | # 59 |
| C/ 83E SC 83E.3.3. Petrilla, John | Avago Techno | L 32 | # <u>5</u> 5 | Petrilla, John | Avago Techi | nologies | |
| Comment Type T | Comment Status D | ologies | | Comment Type T | Comment Status D | | |
| associated with Eq 83 | | | | SuggestedRemedy | | | |
| Regardless terminolog with Eq 83E-3. SuggestedRemedy Make terminology, equ associated with 83E-3 | gy should be consistent with th uations, vertical axis labels an 3. | nat used for the a | attributes associated | to "Jitter frequency and Jitter frequency and | oidal jitter Table 88-13" peak-to-peak amplitude (190 peak-to-peak amplitude (950 | | |
| Regardless terminolog with Eq 83E-3. <i>SuggestedRemedy</i> Make terminology, equ associated with 83E-3 | gy should be consistent with th uations, vertical axis labels an | nat used for the a | attributes associated | In Table 83E-5, chan "Applied pk-pk sinuso to "Jitter frequency and | oidal jitter Table 88-13" peak-to-peak amplitude (190 peak-to-peak amplitude (950 | | |
| Regardless terminolog with Eq 83E-3. SuggestedRemedy Make terminology, equassociated with 83E-3 Proposed Response Cl 83E SC 83E.3.3. | gy should be consistent with the uations, vertical axis labels an a. Response Status O | nat used for the a | attributes associated | In Table 83E-5, chan "Applied pk-pk sinuso to "Jitter frequency and Jitter frequency and repeat in Table 83E-6 | oidal jitter Table 88-13" peak-to-peak amplitude (190 peak-to-peak amplitude (950 <i>Response Status</i> O | | # 56 |
| Regardless terminolog with Eq 83E-3. SuggestedRemedy Make terminology, equassociated with 83E-3 Proposed Response C/ 83E SC 83E.3.3. Dudek, Mike | gy should be consistent with th uations, vertical axis labels an 3. Response Status O 2. P170 QLogic | hat used for the a | attributes associated | In Table 83E-5, chan "Applied pk-pk sinuso to "Jitter frequency and Jitter frequency and repeat in Table 83E-6 Proposed Response | oidal jitter Table 88-13" peak-to-peak amplitude (190 peak-to-peak amplitude (950 <i>Response Status</i> O | , 1) kHz, UI" | # 56 |
| Regardless terminolog with Eq 83E-3. SuggestedRemedy Make terminology, equassociated with 83E-3 Proposed Response CI 83E SC 83E.3.3. Dudek, Mike Comment Type T | gy should be consistent with th uations, vertical axis labels an 3. <i>Response Status</i> O .2 <i>P</i> 170 QLogic <i>Comment Status</i> D | hat used for the and value consiste | attributes associated ant with those # 100 | In Table 83E-5, chan "Applied pk-pk sinuso to "Jitter frequency and jitter frequency and repeat in Table 83E-4 Proposed Response C/ 83E SC 83E.3.3 | oidal jitter Table 88-13" peak-to-peak amplitude (190 peak-to-peak amplitude (950 <i>Response Status</i> O | , 1) kHz, UI" | # 56 |
| Regardless terminolog with Eq 83E-3. SuggestedRemedy Make terminology, equassociated with 83E-3 Proposed Response CI 83E SC 83E.3.3. Dudek, Mike Comment Type T | gy should be consistent with th uations, vertical axis labels an 3. Response Status O .2 P 170 QLogic Comment Status D mmon mode definition is incorr | hat used for the and value consiste | attributes associated ant with those # 100 | In Table 83E-5, chan "Applied pk-pk sinuso to "Jitter frequency and repeat in Table 83E-4 <i>Proposed Response</i> <i>CI</i> 83E <i>SC</i> 83E.3.3 Petrilla, John <i>Comment Type</i> E Would it be better to | oidal jitter Table 88-13" peak-to-peak amplitude (190 peak-to-peak amplitude (950 <i>Response Status</i> O Comment Status D refer to Pattern 4 instead of, a | , 1) kHz, UI" <i>L</i> 52 nologies a PRBS9 pattern' | |
| Regardless terminolog with Eq 83E-3. SuggestedRemedy Make terminology, equassociated with 83E-3 Proposed Response C/ 83E SC 83E.3.3. Dudek, Mike Comment Type T The differential to corr appears to be a copy/ | gy should be consistent with th uations, vertical axis labels an 3. Response Status O .2 P 170 QLogic Comment Status D mmon mode definition is incorr | hat used for the and value consiste | attributes associated ant with those # 100 | In Table 83E-5, chan "Applied pk-pk sinuso to "Jitter frequency and jitter frequency and repeat in Table 83E-4 <i>Proposed Response</i> <i>CI</i> 83E <i>SC</i> 83E.3.3 Petrilla, John <i>Comment Type</i> E Would it be better to to Table 86-11. The | oidal jitter Table 88-13" peak-to-peak amplitude (190 peak-to-peak amplitude (950 <i>Response Status</i> O | , 1) kHz, UI" <i>L</i> 52 nologies a PRBS9 pattern' | |
| Regardless terminolog with Eq 83E-3. SuggestedRemedy Make terminology, equassociated with 83E-3 Proposed Response Cl 83E SC 83E.3.3. Dudek, Mike Comment Type T The differential to corr appears to be a copy/ SuggestedRemedy Replace "RLdc is the | gy should be consistent with th uations, vertical axis labels an 3. <i>Response Status</i> O .2 <i>P</i> 170 QLogic <i>Comment Status</i> D nomon mode definition is incorr paste error). the CAUI-4 chip-to-module host th "RLcd is the CAUI-4 chip- | at used for the a d value consiste <i>L</i> 4 ect. (The equati transmitter diffe | attributes associated ant with those # <u>100</u> on is correct). (It rential to common | In Table 83E-5, chan "Applied pk-pk sinuso to "Jitter frequency and repeat in Table 83E-4 Proposed Response CI 83E SC 83E.3.3 Petrilla, John Comment Type E Would it be better to to Table 86-11. The SuggestedRemedy In first occurrence of | oidal jitter Table 88-13" peak-to-peak amplitude (190 peak-to-peak amplitude (950 <i>Response Status</i> O Comment Status D refer to Pattern 4 instead of, a | <i>L</i> 52 nologies a PRBS9 pattern n 83E. 3.1, page 171, ide | ? If so add a reference |

| TYPE: TR/technical required ER/editorial required GR/genera | al required T/technical E/editorial G/general |
|---|--|
| COMMENT STATUS: D/dispatched A/accepted R/rejected | RESPONSE STATUS: O/open W/written C/closed Z/withdrawn |
| SORT ORDER: Clause, Subclause, page, line | |

| | C/ 83E | Page 24 of 34 |
|-------|----------------|---------------------|
| Irawn | SC 83E.3.3.3.1 | 23/08/2013 18:47:25 |

| C/ 83E SC 83E.3.3.3.1 P 172 L 14 # 57 Petrilla, John Avago Technologies Avago Technologies Avago Technologies | C/ 83E SC 83E.3.4.2 P 172 L 50 # 136 Dawe, Piers Mellanox |
|--|---|
| Comment Type T Comment Status D In Table 83E-6, there's a Max DCD parameter. Unfortunately there's no definition of DCD nor reference to a definition found in 802.3bm D1.1. Since in common usage there are at least two definitions and these differ by a factor of two in effect, a specific definition is required. Clause 92.8.3.10.1 has a definition for even-odd jitter that may be useful. See also Table 83-9. | Comment Type ER Comment Status D Use the same terminology as OIF VSR. SuggestedRemedy Change "Module stressed receiver test" to "Module stressed input test". Similarly, change "Host stressed receiver test" to "Host stressed input test". |
| SuggestedRemedy Check Clause 92.8.3.10.1 even-odd jitter definition for applicability and apply if appropriate. Repeat in Table 83-9 Proposed Response Response Status O | In general, use host output , host input, module input and module output, as agreed years ago for nPPI. e.g. change Table 83E-8-Module stressed receiver parameters to Table 83E-8-Module stressed input parameters |
| C/ 83E SC 83E.3.4.1 P172 L 46 # 144 | Proposed Response Response Status O |
| Dawe, Piers Mellanox Comment Type TR Comment Status D The module supports a particular PMD type which uses FEC or it doesn't. For modules using FEC, where the FEC is in the host (100GBASE-SR4 in QSFP for data centres, which was/is the point of the whole project and will be the highest volume optical type), requiring BER<1e-15 when the host-to-host chain of three links (CAUI-optical-CAUI) can work at 5e-5 places a pointless burden of test cost on the 100GBASE-SR4 module. | CI 83E SC 83E.3.4.2.1 P 174 L 54 # 102 Dudek, Mike QLogic Comment Type T Comment Status D We should clarify that the reference CTLE is set to its optimum value for the calibration of the stressed receiver signal. SuggestedRemedy At the end of the sentence add "at the optimum setting defined as the setting which gives the minimum value of the product of eye height and eye width". Proposed Response Response Status O |
| SuggestedRemedy Create two classes of C2M CAUI-4. The one without FEC as is (BER max 1e-15), and the FEC-protected one with BER max 2.5e-6 (just 5% of the 5e-5 that delivers 1e-12 after FEC). I believe the corrected BER for short packets for 2.5e-6 is 3.4e-23. Proposed Response Response Status O | |

C/ 83E SC 83E.3.4.2.1 Page 25 of 34 23/08/2013 18:47:25

| C/ 83E SC 83E.4.2 Dawe, Piers | P 175 Mellanox | L 39 | # 135 | C/ 85 SC 85.1 Marris, Arthur | P 65 Cadence De | L 17 sign Syste | # 38 |
|--|---|--|--|---|--|---------------------------|------|
| have FEC protection. consumption, crossta them. SuggestedRemedy Divide 4 into 4a (new. 4a) For a CAUI-4 hos | Comment Status D ules e.g. data centre switches, For them, EW15 and EH15 ca lk, design time and, particularly put first because it's much sin t or module where the signals a | ause a pointless v, test cost. EW6 npler) and 4b (as | extra cost in power 5 and EH6 are ideal for 5 at present). | SuggestedRemedy Add the following ro | Comment Status D added to Table 85-1? ww and corresponding PICS: ot applicable Optional Response Status O | | |
| eye width is found as Similarly for item 6 ar In 83E.4.2.1 Vertical Vertical eye closure is VEC = 20 log10(AV/E where For a CAUI-4 host or step 5 of 83E.4.2. For protected by RS-FEC | o, insert: module where the signals are i follows. Id eye height. eye closure, s calculated using Equation (83 | E–9) protected by RS ere the signals a ion (83E–8). | FEC, EH is EH6 from | 100GBASE-KR4". SuggestedRemedy | 1.2 P 88 Ciena <i>Comment Status</i> D bij D2.2 is the "Symbol error thr This needs to be extended to 1 to the draft and add 10GBASE-S <i>Response Status</i> O | 00GBASE-SR4 | # 9 |
| Cl 83E SC 83E.4.2 Petrilla, John Comment Type E "patter" should be "pa SuggestedRemedy Change "patter" to "p. Proposed Response | Avago Techno <i>Comment Status</i> D ttern" | L 46 ologies | # 58 | | | | |

C/ 91 SC 91.7.4.2

| awe. Piers | P 95 Mellanox | L 13 | # 149 | C/ 95 SC 95.1.1 Anslow, Pete | Р 96 Ciena | L 36 | # 10 |
|---|--|--------------------------------------|---|--|---|-------------------------|---------------------|
| | | | | , | | | |
| Comment Type TR Compare these three 86.1 Overview When forming a com PMA as shown in Tal | Comment Status D e texts: uplete Physical Layer, a PMD sh ble 86-1, to the medium through | nall be connecte h the MDI, and * | d to the appropriate **optionally to the | comments #67 and #188 | fy the BER requirement for | | |
| Clause 45, or equival | ns that are accessible*** throug lent. | h the managem | ent interface defined in | SuggestedRemedy Remove the Editor's not | a | | |
| PMA as shown in Tal functions that are opt | plete Physical Layer, a PMD sh ble 87-1, to the medium throug tionally accessible*** through th | h the MDI and ** | **to the management | Proposed Response | e. Response Status O | | |
| Clause 45, or equival 95.1 Overview | lent. | | | C/ 95 SC 95.11.3.2 | P 112 | L 21 | # 74 |
| When forming a com | plete Physical Layer, a PMD sh | nall be connecte | d to the appropriate | Petrilla, John | Avago Techr | nologies | |
| PMA as shown in Tal | ble 95-1, to the medium through the time of the through the the through the the the the the the the the the th | h the MDI and ** | **to the management interface defined in | Comment Type E | Comment Status D | | |
| Clause 45, or equival | lent. | ie management | | In Fig 95-5 a vertical line delete. | e, perhaps a change bar, a | ppears. If not a c | change bar, please |
| mandatory managem | 2.3ba that 86.1 and 87.1 should nent function (87.5.8 PMD lane- ng purpose, although it does not | by-lane transmit | t disable function shall | <i>SuggestedRemedy</i> In Fig 95-5, if not a chan | ge bar, please delete the v | vertical line. | |
| | and 100GBASE-SR10 do not. | | | Proposed Response | Response Status 0 | | |
| | each WDM lane. 100GBASE-S | SR4, like 40GBA | SE-SR4 and | | | | |
| convenient testing of 100GBASE-SR10, do | each WDM lane. 100GBASE-S | SR4, like 40GBA | SE-SR4 and | | | / 31 | # 60 |
| convenient testing of 100GBASE-SR10, do uggestedRemedy | each WDM lane. 100GBASE-S | SR4, like 40GBA | SE-SR4 and | C/ 95 SC 95.5.1 Petrilla, John | P 99 Avago Techr | L 31 nologies | # 60 |
| convenient testing of 100GBASE-SR10, do uggestedRemedy Change the sentence | e each WDM lane. 100GBASE-S o not. e in 95.1 to align with 86.1. | SR4, like 40GBA | SE-SR4 and | <i>Cl</i> 95 SC 95.5.1 Petrilla, John | P 99 | | # 60 |
| convenient testing of 100GBASE-SR10, do uggestedRemedy Change the sentence Review any other suc | e each WDM lane. 100GBASE-S o not. e in 95.1 to align with 86.1. | SR4, like 40GBA | SE-SR4 and | Cl 95 SC 95.5.1 Petrilla, John Comment Type E | P 99 Avago Techr <i>Comment Status</i> D erhaps a change bar, betw | nologies | |
| convenient testing of 100GBASE-SR10, do uggestedRemedy Change the sentence Review any other suc | e each WDM lane. 100GBASE-S o not. e in 95.1 to align with 86.1. ch discrepancies. | SR4, like 40GBA | SE-SR4 and | C/ 95 SC 95.5.1 Petrilla, John <i>Comment Type</i> E There's a vertical line, pe | P 99 Avago Techr <i>Comment Status</i> D erhaps a change bar, betw | nologies | |
| convenient testing of 100GBASE-SR10, do SuggestedRemedy Change the sentence | e each WDM lane. 100GBASE-S o not. e in 95.1 to align with 86.1. ch discrepancies. | SR4, like 40GBA | SE-SR4 and # 11 | Cl 95 SC 95.5.1 Petrilla, John Comment Type E There's a vertical line, pe fiber cable. If not a char SuggestedRemedy | P 99 Avago Techr <i>Comment Status</i> D erhaps a change bar, betw | een the text block | ks, MDI and Optical |
| convenient testing of 100GBASE-SR10, do uggestedRemedy Change the sentence Review any other suc roposed Response 7 95 SC 95.1 nslow, Pete comment Type E | e each WDM lane. 100GBASE-S o not. e in 95.1 to align with 86.1. ch discrepancies. <i>Response Status</i> O <i>P</i> 95 Ciena <i>Comment Status</i> D 1 "Physical Layer clauses asso | L 16 | # [<u>11</u>] | Cl 95 SC 95.5.1 Petrilla, John Comment Type E There's a vertical line, pe fiber cable. If not a char SuggestedRemedy If not a change bar, plea | P 99 Avago Techr <i>Comment Status</i> D erhaps a change bar, betwo nge bar, please delete. | een the text block | ks, MDI and Optical |
| convenient testing of 100GBASE-SR10, do SuggestedRemedy Change the sentence Review any other suc Proposed Response C/ 95 SC 95.1 Inslow, Pete Comment Type E The title of Table 95- missing a "PMD" at the SuggestedRemedy | e each WDM lane. 100GBASE-S o not. e in 95.1 to align with 86.1. ch discrepancies. <i>Response Status</i> O <i>P</i> 95 Ciena <i>Comment Status</i> D 1 "Physical Layer clauses asso he end | L 16 | # [<u>11</u>] | Cl 95 SC 95.5.1 Petrilla, John Comment Type E There's a vertical line, pe fiber cable. If not a char SuggestedRemedy If not a change bar, plea fiber cable. | P 99 Avago Techr Comment Status D erhaps a change bar, betwe nge bar, please delete. se delete the vertical line b | een the text block | ks, MDI and Optical |
| convenient testing of 100GBASE-SR10, do SuggestedRemedy Change the sentence Review any other suc Proposed Response C/ 95 SC 95.1 Inslow, Pete Comment Type E The title of Table 95- missing a "PMD" at the SuggestedRemedy Add "PMD" at the end | e each WDM lane. 100GBASE-S o not. e in 95.1 to align with 86.1. ch discrepancies. <i>Response Status</i> O <i>P</i> 95 Ciena <i>Comment Status</i> D 1 "Physical Layer clauses asso he end | L 16 ciated with the 1 | # [<u>11</u>] | Cl 95 SC 95.5.1 Petrilla, John Comment Type E There's a vertical line, pe fiber cable. If not a char SuggestedRemedy If not a change bar, plea fiber cable. | P 99 Avago Techr Comment Status D erhaps a change bar, betwe nge bar, please delete. se delete the vertical line b | een the text block | ks, MDI and Optical |

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

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| C/ 95 SC 95.5.4 P100 L30 # 140 | C/ 95 SC 95.5.8 P101 L17 # <u>62</u> |
|---|--|
| Dawe, Piers Mellanox | Petrilla, John Avago Technologies |
| Comment Type TR Comment Status D | Comment Type E Comment Status D |
| Defining signal detect by average power when signal compliance is largely based on C | |
| forbids any implementation from declaring certain out-of-spec signals after too much lo as FAIL, particularly if they have low extinction ratio. It turns out we don't need to do the | |
| The definition below is even-handed to choice of implementation and consistent with o specs in this clause, so it's more correct and defensible than present draft or previous | other Change "95.5.8 PMD lane-by-lane transmit disable function" to "95.5.8 PMD lane-by-lane |
| clauses. Also proposed rewording of the signal detect criterion that continues to cause confusio Note the -9 dBm below is Tx OMA of -7.1 dBm from Table 95-6, 100GBASE-SR4 trans | smit |
| characteristics - max loss 1.9 dB from Table 95-8, 100GBASE-SR4 illustrative link pow budget. | Ver C/ 95 SC 95.7.1 P102 L 38 # 63 |
| SuggestedRemedy | Petrilla, John Avago Technologies |
| Change | Comment Type T Comment Status D |
| [(Optical power at TP3 >= average receive power, each lane (min) in Table 95-7) AND (compliant 100GBASE-R signal input)] | In table 95-6, the attribute "Lane wavelength" should be "Center wavelength, each lane" which is a better match for multimode, e.g. see Table 86-6. See also comments on Tab 95-7 and 95.8.2 |
| | |
| Compliant 100GBASE-R signal input at TP3 with OMA >= -9 dBm and average optical power >= average receive power, each lane (min) in Table 95-7 | In table 95-6, change "Lane wavelength" to "Center wavelength". |
| power >= average receive power, each lane (min) in Table 95-7 (-9 would become -8.5 if another comment is accepted). | |
| power >= average receive power, each lane (min) in Table 95-7 | In table 95-6, change "Lane wavelength" to "Center wavelength". |
| power >= average receive power, each lane (min) in Table 95-7 (-9 would become -8.5 if another comment is accepted). Proposed Response Response Status O | In table 95-6, change "Lane wavelength" to "Center wavelength". |
| power >= average receive power, each lane (min) in Table 95-7 (-9 would become -8.5 if another comment is accepted). Proposed Response Response Status O C/ 95 SC 95.5.4 P 100 L 33 E/ | In table 95-6, change "Lane wavelength" to "Center wavelength". Proposed Response Response Status O |
| power >= average receive power, each lane (min) in Table 95-7 (-9 would become -8.5 if another comment is accepted). Proposed Response Response Status O O C/ 95 SC 95.5.4 P 100 L 33 Avago Technologies | In table 95-6, change "Lane wavelength" to "Center wavelength". Proposed Response Response Status O Cl 95 SC 95.7.1 P102 L43 # 17 |
| power >= average receive power, each lane (min) in Table 95-7 (-9 would become -8.5 if another comment is accepted). Proposed Response Response Status O C/ 95 SC 95.5.4 P 100 L 33 # 61 Petrilla, John Avago Technologies | In table 95-6, change "Lane wavelength" to "Center wavelength". Proposed Response Response Status O Cl 95 SC 95.7.1 P 102 L 43 # 17 King, Jonathan Finisar Comment Type TR Comment Status D Table 95-6 contains TBCs for values which are dependent on TDP being confirmed. |
| power >= average receive power, each lane (min) in Table 95-7 (-9 would become -8.5 if another comment is accepted). Proposed Response Response Status O C/ 95 SC 95.5.4 P100 L 33 # 61 Petrilla, John Avago Technologies Comment Type T Comment Status D (compliant 100GBASE-R signal input) should be (compliant 100GBASE-SR4 signal input) SuggestedRemedy | In table 95-6, change "Lane wavelength" to "Center wavelength". Proposed Response Response Status O Cl 95 SC 95.7.1 P 102 L 43 # 17 King, Jonathan Finisar Comment Type TR Comment Status D Table 95-6 contains TBCs for values which are dependent on TDP being confirmed. Table 95-7 also contains a TBC against the value for "Average recive power, each lane (min)" value which is dependent on TDP . |
| power >= average receive power, each lane (min) in Table 95-7 (-9 would become -8.5 if another comment is accepted). Proposed Response Response Status O Cl 95 SC 95.5.4 P 100 L 33 # 61 Petrilla, John Avago Technologies Comment Type T Comment Status D | In table 95-6, change "Lane wavelength" to "Center wavelength". Proposed Response Response Status O Cl 95 SC 95.7.1 P 102 L 43 # 17 King, Jonathan Finisar Comment Type TR Comment Status D Table 95-6 contains TBCs for values which are dependent on TDP being confirmed. Table 95-7 also contains a TBC against the value for "Average recive power, each lane (min)" value which is dependent on TDP . |
| power >= average receive power, each lane (min) in Table 95-7 (-9 would become -8.5 if another comment is accepted). Proposed Response Response Status O C/ 95 SC 95.5.4 P 100 L 33 # 61 Petrilla, John Avago Technologies Comment Type T Comment Status D (compliant 100GBASE-R signal input) should be (compliant 100GBASE-SR4 signal input) SuggestedRemedy Change(compliant 100GBASE-R signal input) to (compliant 100GBASE-SR4 signal input) | In table 95-6, change "Lane wavelength" to "Center wavelength". Proposed Response Response Status O Cl 95 SC 95.7.1 P 102 L 43 # 17 King, Jonathan Finisar Comment Type TR Comment Status D Table 95-6 contains TBCs for values which are dependent on TDP being confirmed. Table 95-7 also contains a TBC against the value for "Average recive power, each lane (min)" value which is dependent on TDP . put) Table 95-8 also contains TBCs against the "Power budget (for max TDP" and "Allocation") |
| power >= average receive power, each lane (min) in Table 95-7 (-9 would become -8.5 if another comment is accepted). Proposed Response Response Status O Cl 95 SC 95.5.4 P 100 L 33 # 61 Petrilla, John Avago Technologies Comment Type T Comment Status D (compliant 100GBASE-R signal input) should be (compliant 100GBASE-SR4 signal input) SuggestedRemedy Change(compliant 100GBASE-R signal input) to (compliant 100GBASE-SR4 signal input) | In table 95-6, change "Lane wavelength" to "Center wavelength". Proposed Response Response Status O Cl 95 SC 95.7.1 P 102 L 43 # 17 King, Jonathan Finisar Comment Type TR Comment Status D Table 95-6 contains TBCs for values which are dependent on TDP being confirmed. Table 95-7 also contains a TBC against the value for "Average recive power, each lane (min)" value which is dependent on TDP . put) Table 95-8 also contains TBCs against the "Power budget (for max TDP" and "Allocation for penalties (for max TDP)" values which are dependent on TDP . The value for TDP was studied during the MMF ad hoc meetings in August, and has been dependent on TDP and "Allocation for penalties (for TDP was studied during the MMF ad hoc meetings in August, and has been dependent on TDP and "Allocation for penalties (for TDP was studied during the MMF ad hoc meetings in August, and has been dependent on TDP and "Allocation for penalties (for TDP was studied during the MMF ad hoc meetings in August, and has been dependent on TDP and the penalties (for TDP was studied during the MMF ad hoc meetings in August, and has been dependent on TDP and the penalties (for the |
| power >= average receive power, each lane (min) in Table 95-7 (-9 would become -8.5 if another comment is accepted). Proposed Response Response Status O Cl 95 SC 95.5.4 P 100 L 33 Petrilla, John Avago Technologies Comment Type T Comment Type T Comment 100GBASE-R signal input) should be (compliant 100GBASE-SR4 signal input) SuggestedRemedy Change(compliant 100GBASE-R signal input) to (compliant 100GBASE-SR4 signal input) | In table 95-6, change "Lane wavelength" to "Center wavelength". Proposed Response Response Status O Cl 95 SC 95.7.1 P102 L43 # 17 King, Jonathan Finisar Comment Type TR Comment Status D Table 95-6 contains TBCs for values which are dependent on TDP being confirmed. Table 95-7 also contains a TBC against the value for "Average recive power, each lane (min)" value which is dependent on TDP . Table 95-8 also contains TBCs against the "Power budget (for max TDP" and "Allocation for penalties (for max TDP)" values which are dependent on TDP . The value for TDP was studied during the MMF ad hoc meetings in August, and has been confirmed (see presentation petrilla_01_0813_mmf). |

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| | | | | • | | | | |
|---|--|--|--|-----------------------------------|--|---|-------------------|-------------------------|
| C/ 95 SC 95.7.1 | P 102 | L 43 | # 18 | CI 95 | SC 95.7.1 | P 102 | L 47 | # 64 |
| King, Jonathan | Finisar | | | Petrilla, Jol | hn | Avago Techno | ologies | |
| Comment Type TR "Optical Modulation Amplit minimum value of OMA ha | | | | | le 95-6, the attri | Comment Status D bute, Optical Modulation Amp en if' note, see e.g. note b ir | | ach lane (min), is |
| (Note: This comment and documented in presentatic August MMF ad hoc meeti | on "Clause_95_D1p1_TBD | | | | , | and reference, "Even if the TD | P < 0.9 dB, the 0 | OMA (min) must |
| SuggestedRemedy | | | | Proposed I | Response | Response Status 0 | | |
| Insert note 'b' to spec line if the TDP < 0.9 dB, the O | | | ch lane (min)" : Even | <i>Cl</i> 95 Dawe, Pier | SC 95.7.1 | P 102 Mellanox | L 48 | # 129 |
| Proposed Response F | Response Status O | | | overloa | ASE-SR4 has a a ad by high powe | Comment Status D peak power limit of +4 dBm, v er transmitters with high oversl e such a limit for the same rea | hoot and a partic | cular extinction ratio. |
| C/ 95 SC 95.7.1 Dawe, Piers | P 102 Mellanox | L 43 | # 141 | This sp measu | pec has no test rement. The or | cost because the peak power nly cost to the transmitter is av particular extinction ratio. | can be found fro | om the eye mask |
| Comment Type T As compared with 40GBAS as we have reduced OMA of the larger TDP max, we end TDP as 40GBASE-SR will be easier for e.g. netw 40GBASE-SR4 and 100G | minus TDP (min) and incr wish to accommodate trai R4 and very low optical pow rork maintenance and diag | eased TDP max nsmitters with th ver. Is this reall | , implying that in spite e same (good) low y a likely scenario? It | (receiv Define | Peak power, ea er table). peak power as p (5e-5). | ach lane (max) 4.2 dBm (as in the level at which an eye mas <i>Response Status</i> O | , | |
| SuggestedRemedy Consider increasing: Average launch power, ea Optical Modulation Amplitu Average receive power, ea | ude (OMA), éach lane (mir |) from -7.1 TBC | to -6.6 TBC dBm, | | | | | |

Proposed Response Response Status **0**

C/ 95 SC 95.7.1

| Dawe, Piers | P 102 Mellanox | L 48 | # 130 | C/ 95 SC 95.7. King, Jonathan | 1 P 102 Finisar | L 5 1 | # 90 |
|---|--|--|-------------------------------|---|--|---|--------------------------|
| | | | | | | | |
| implementer who build | Comment Status D bec with 3 dBm max OMA, -3 ds within these min and max li b lanes to 6 dB or less. We sh | mits must keep t | he difference in launch | see presentation p | Comment Status D P is marked TBC. TDP was co etrilla_01_0813_mmf | onfirmedto be 5 dB | in the MMF ad hoc, |
| so we can make recei | ver testing a little more reasor ot at the max for normal produ | nable - also it's co | onvenient if the | SuggestedRemedy Remove the TBC Proposed Response | rom TDP in Table 95-6 Response Status O | | |
| SuggestedRemedy | - | | | r roposed Response | Response Status U | | |
| In Table 95-7, change | DMA between any two lanes (n "OMA of each aggressor lane 1.9 difference in loss.) | | 2.3 is -5.6 victim OMA | Cl 95 SC 95.7 Dawe, Piers | 1 P103 Mellanox | L 13 | # 147 |
| Or, just make the second | ond change without adding the | e "Difference in la | aunch OMA" row. | Comment Type T | Comment Status D | | |
| Proposed Response | Response Status 0 | | | | this eye mask has been derive er response types seen in prac | | n model, which gives |
| | | | | SuggestedRemedy | | | |
| 95 SC 95.7.1 | P 102 | L 50 | # 65 | Check this mask a | gainst other likely filter respon | ses, tweak mask c | coordinates. |
| etrilla, John | Avago Techno | ologies | | Proposed Response | Response Status 0 | | |
| Comment Type T | Comment Status D | | | | | | |
| In Table OF 6 the value | ue of 5 for the attribute, Transr | | | C/ 95 SC 95.7 | 1 <i>P</i> 103 | L 5 | # 131 |
| | illa 01 0813 mmf, the value, | | | | | | |
| marked TBC. Per petr | illa_01_0813_mmf, the value, | | | Dawe, Piers | Mellanox | | |
| marked TBC. Per petr | | | DP), delete the TBC. | | Mellanox Comment Status D | | |
| marked TBC. Per petr SuggestedRemedy In Table 95-6, for the | attribute, Transmitter and disp | | DP), delete the TBC. | Comment Type E | | ame as Clause 86. | |
| marked TBC. Per petr SuggestedRemedy In Table 95-6, for the | | | DP), delete the TBC. | <i>Comment Type</i> E Put the rows in a r | Comment Status D | ame as Clause 86. | |
| marked TBC. Per petr SuggestedRemedy In Table 95-6, for the Proposed Response | attribute, Transmitter and disp <i>Response Status</i> O | persion penalty (T | · | Comment Type E | Comment Status D nore logical order and/or the sa | ame as Clause 86. | |
| marked TBC. Per petr SuggestedRemedy In Table 95-6, for the Proposed Response | attribute, Transmitter and disp Response Status O P102 | | DP), delete the TBC. # 146 | Comment Type E Put the rows in a r SuggestedRemedy Either move the ro Average launch po | Comment Status D nore logical order and/or the sa w: wer of OFF transmitter | | |
| marked TBC. Per petr SuggestedRemedy In Table 95-6, for the Proposed Response Cl 95 SC 95.7.1 Dawe, Piers | attribute, Transmitter and disp Response Status O P102 Mellanox | persion penalty (T | · | Comment Type E Put the rows in a r SuggestedRemedy Either move the ro Average launch po to be with the othe | Comment Status D nore logical order and/or the sa w: wer of OFF transmitter r average launch power items | (Table 83E-1, CAL | |
| marked TBC. Per petr SuggestedRemedy In Table 95-6, for the Proposed Response C/ 95 SC 95.7.1 Dawe, Piers Comment Type TR We need more study | attribute, Transmitter and disp <i>Response Status</i> O <i>P</i> 102 Mellanox <i>Comment Status</i> D to home in on a suitable TDP | bersion penalty (T | # 146 | Comment Type E Put the rows in a r SuggestedRemedy Either move the ro Average launch po to be with the othe similar with Differe or move it to the e | Comment Status D nore logical order and/or the sa w: wer of OFF transmitter | (Table 83E-1, CAL ge), the other specs ap | JI-4 host transmitter, d |
| marked TBC. Per petr SuggestedRemedy In Table 95-6, for the Proposed Response Cl 95 SC 95.7.1 Dawe, Piers Comment Type TR We need more study with FEC, it may be a | attribute, Transmitter and disp Response Status O P102 Mellanox Comment Status D | bersion penalty (T | # 146 | Comment Type E Put the rows in a r SuggestedRemedy Either move the ro Average launch po to be with the othe similar with Differe or move it to the e | Comment Status D nore logical order and/or the sa w: ower of OFF transmitter r average launch power items ntial peak-to-peak output volta nd, as Table 86-6, because all | (Table 83E-1, CAL ge), the other specs ap | JI-4 host transmitter, d |
| marked TBC. Per petr SuggestedRemedy In Table 95-6, for the Proposed Response Cl 95 SC 95.7.1 Dawe, Piers Comment Type TR We need more study with FEC, it may be a SuggestedRemedy | attribute, Transmitter and disp <i>Response Status</i> O <i>P</i> 102 Mellanox <i>Comment Status</i> D to home in on a suitable TDP little more than necessary. | L 51 L 51 limit. TDP of 5 is | # 146 | Comment Type E Put the rows in a r SuggestedRemedy Either move the ro Average launch po to be with the othe similar with Differe or move it to the e so this is the odd | Comment Status D nore logical order and/or the sa w: wer of OFF transmitter r average launch power items ntial peak-to-peak output volta nd, as Table 86-6, because all one out and should not be amo | (Table 83E-1, CAL ge), the other specs ap | JI-4 host transmitter, d |
| marked TBC. Per petr SuggestedRemedy In Table 95-6, for the Proposed Response Cl 95 SC 95.7.1 Dawe, Piers Comment Type TR We need more study with FEC, it may be a SuggestedRemedy Simulate the maximur | attribute, Transmitter and disp <i>Response Status</i> O <i>P</i> 102 Mellanox <i>Comment Status</i> D to home in on a suitable TDP | L 51 L 51 limit. TDP of 5 is | # 146 | Comment Type E Put the rows in a r SuggestedRemedy Either move the ro Average launch po to be with the othe similar with Differe or move it to the e so this is the odd | Comment Status D nore logical order and/or the sa w: wer of OFF transmitter r average launch power items ntial peak-to-peak output volta nd, as Table 86-6, because all one out and should not be amo | (Table 83E-1, CAL ge), the other specs ap | JI-4 host transmitter, d |

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

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| C/ 95 | SC 95.7.1 | P 103 | L 7 | # 66 | CI 95 | SC S | 95.7.2 | P 103 | L 33 | # 145 |
|---|--|---|--|---|--|---|---|---|---|-------------------------|
| Petrilla, J | ohn | Avago Techno | ologies | | Dawe, Pie | ers | | Mellanox | | |
| patte 100G ER m diagra An SI times define devic prese requi guarc There redef meas lower prote | ble 95-6, the attribut rn (3, 5 or valid 1000 BASE-SR4 transmit ay not be necessary am, Figure 6, shows R4 Tx, before consid between 11 ps and ded for SR4 will accept e measured with the rements ensure inte I against slow transi fore to avoid discar ined to use the Squa urement, or 2) redei ing the min. ER to < | <i>Comment Status</i> D the Extinction Ratio, ER, as GBASE-R signal) are defini- ters that would otherwise by 3. In the referenced test m is an eye with a flat region by dering the effect of a ref Rx 13 ps, to produce such an pt transition times somewh e square wave pattern yield ave an ER < 2.5 dB. Since r-op with the worst case Ry tion times and the OMA test ding otherwise acceptable are wave test pattern to ave fined to accommodate the 2 dB, or 3) deleted since is ovided by the OMA, TDP a 913 | ed, due to ISI, co be acceptable a bethod,IEC 6128 between 0.4 and c, would need 20 between 0.4 and c, would need 20 between 0.4 and c, an ER the TDP and T c, an ER test do st ensures suffice SR4 transmitter bid the ISI impact ISI impact on the t provides no need | can be problematic for and, further, the attribute 30-2-2, the example eye 10.6 of the unit interval. 20% to 80% transition x Eye mask and TDP 21 ps where such a dB according to the Tx Eye mask bes not seem needed to cient signal amplitude. rs ER should be 1) ict on the ER ne ER measurement, i.e. eccessary interop | "recei the pousers Suggeste Chan Avera to Avera throug (Aver Simila Rece to Powe or a: Optic | he best-p ve powe ower that if Claus dRemed ge ge recei ge powe ghout Cla age powe rly, char ve powe r in OMA s 86.7.3: al Modula | r" becaus could be 95 uses ve power ause 95. er at receiv nge r, each la | ver input would mean the same but b ne (OMA) (max ver input, each lane (OMA) (n plitude (OMA), each lane (m | k it's the power i ising to MMF pr 6. be shorter.) max) | that's received, others |
| Suggeste | dRemedy | | | | Proposed | • | 0 | Response Status 0 | | |

In Table 95-6, 1) redefine ER to use the Square wave test pattern to avoid the ISI impact on the ER measurement, or 2) redefine ER to accommodate the ISI impact on the ER measurement, e.g. set min ER to 2 dB, or 3) delete ER since interop protection provided by the OMA, TDP and Tx eye mask requirements is suficient.

| CI 95 | SC 95.7.2 | P 103 | L 30 | # 67 |
|-------------|-----------|-------------|-------------|------|
| Petrilla, J | ohn | Avago Techn | ologies | |

Response Status 0

Comment Type **T** Comment Status D

In table 95-7, the attribute "Lane wavelengths, each lane" should be "Center wavelength, each lane" which is a better match for multimode, e.g. see Table 86-8.

SuggestedRemedy

Proposed Response

In table 95-7, change "Lane wavelengths, each lane" to "Center wavelength, each lane".

Proposed Response Response Status 0

| 01 95 | SC 95. | 1.2 | | P 103 | L 33 | # | 145 |
|-------------|--------|----------|----------|----------|------|---|-----|
| Dawe, Piers | | | N | lellanox | | | |
| Commont T | | D | 0 + 0 +- | | | | |

Proposed Response Response Status 0

| C/ 95 | SC 95.7.2 | P103 | L 52 | # 148 |
|-----------|---|---|----------------|----------------------------|
| Dawe, Pie | ers | Mellanox | | |
| Comment | t Type T | Comment Status D | | |
| | if we expect the s s around X=0.39 a | tressed eye to look diamond and X=0.61. | shaped, we wai | nt to prioritise the level |
| Suggeste | dRemedy | | | |

Consider using a similar but 10-sided eye.

Proposed Response Response Status 0

| Petrilla, John Avago Technologies | C/ 95 SC 95.8.1 P 105 L 22 # 128 Dawe, Piers Mellanox |
|---|---|
| Comment Type T Comment Status D In Table 96-7, shouldn't the value (940, 1) for Jitter frequency and peak-to-peak amplitude be (950, 1) for a 5:1 ratio with (190, 5) as in clause 68? SuggestedRemedy | Comment Type E Comment Status D Up until now, the naming (numbering) of test patterns was consistent across 10/40/100G. Now we have two Pattern 5, the pattern defined in 82.2.10 (no FEC) and the RS-FEC encoded version of it. |
| In Table 96-7, change (940, 1) for Jitter frequency and peak-to-peak amplitude to (950, 1). | SuggestedRemedy |
| Proposed Response Response Status O | Pick a new name for the RS-FEC encoded version, e.g. 5f for FEC encoded or 5r for RS-FEC encoded. |
| | Proposed Response Response Status O |
| C/ 95 SC 95.7.3 P104 L40 # 152 | |
| Dawe, Piers Mellanox Comment Type TR Comment Status D | C/ 95 SC 95.8.1 P 105 L 23 # 133 Dawe, Piers Mellanox |
| But we don't need to solve this - electrical PMDs don't show such information. SuggestedRemedy Delete the row: Power budget (for max TDP) Either delete: | A PHY whose inputs are not valid signals will output the Remote Fault signal (in this case, RS-FEC encoded) by default. This includes the case when its inputs are PRBS31, a common and easily generated input (crosstalk) pattern for testing a PHY output. RS is scrambled with the same long scrambler as Pattern 5 so will be equally valid for testing. |
| Allocation for penalties (for max TDP) or change it to: Allocation for penalties that are not included in TDP Its value is: | SuggestedRemedy |
| or change it to: Allocation for penalties that are not included in TDP Its value is: Launch power in OMA minus TDP (min) -8 TBC + TDP (max) +5 TBC - Insertion losses -1.9 | SuggestedRemedy Add Pattern 6f, RS-FEC encoded scrambled Remote Fault. Allow its use wherever Pattern |
| or change it to: Allocation for penalties that are not included in TDP Its value is: Launch power in OMA minus TDP (min) -8 TBC + TDP (max) +5 TBC - Insertion losses -1.9 - Stressed receiver sensitivity (OMA) (max) +5.6 = 0.7 TBC dB | SuggestedRemedy Add Pattern 6f, RS-FEC encoded scrambled Remote Fault. Allow its use wherever Patter 5 is allowed. Coordinate with 802.3bj as necessary. |
| or change it to: Allocation for penalties that are not included in TDP Its value is: Launch power in OMA minus TDP (min) -8 TBC + TDP (max) +5 TBC - Insertion losses -1.9 - Stressed receiver sensitivity (OMA) (max) +5.6 | SuggestedRemedy Add Pattern 6f, RS-FEC encoded scrambled Remote Fault. Allow its use wherever Pattern 5 is allowed. Coordinate with 802.3bj as necessary. Proposed Response Response Status O C/ 95 SC 95.8.2 P106 L 24 69 |

C/ 95 SC 95.8.2

| C/ 95 | SC 95.8.5 | Р | L | # 89 |
|--------------|-----------|---------|---|------|
| King, Jonat | han | Finisar | | |

Comment Type TR Comment Status D

In the definition of TDP the ref_Rx has a bandwidth restriction (12.6 GHz) which adds stress equivalent to 100 m OM4, including the deterministic effects of worst case chromatic dispersion.

In practice, the ref_Tx is expected to have rise-fall times of up to 12 ps, which, in combination with the 12.6 GHz ref_Rx, will result in significant ISI penalty, and a reference sensitivity measurement which is higher than for a similar Rx with 0.75 x bitrate bandwidth. To align the TDP spec value in Table 95-6 and the measured values of TDP (as currently defined), the effect of ISI introduced by the 12.6 GHz ref Rx should be corrected for in the reference sensitivity measurement.

SuggestedRemedy

Make changes to section 95.8.5, items d and g as shown in slide 4 of the presentation king_01_0813_mmf_TDP.

This topic was discusses and the proposed remedy agreed in the MMF ad hoc, 22nd August 2013, and is documented in king_01_0813_mmf_TDP.

Proposed Response Response Status O

| CI 95 | SC 95.8.5 | P 106 | L 41 | # <u>7</u> 3 |
|--------------|-----------|--------------|-------------|--------------|
| Petrilla, Jo | ohn | Avago Techno | ogies | |

Comment Type T Comment Status D

The TDP measurement of clause 95.8.5 refers to 52.9.10 and lists exceptions. In 52.9.10.1 Reference transmitter requirements, item b reads, "The output optical eye is symmetric and passes the eye mask test of 52.9.7". The eye mask defined in 95.8.7 should be used instead.

SuggestedRemedy

To the list of exceptions in 95.8.5 add, 'The reference transmitter passes the eye mask test of 95.8.7.'

Proposed Response

Response Status 0

| CI 95 | SC 95.8.6 | P 107 | L13 | # 70 |
|---|---|--|---|--|
| Petrilla, Joł | ท | Avago Techr | nologies | |
| Comment | Туре Т | Comment Status D | | |
| assure | | ratio measurement is not requin OMA, max TDP and Tx Eye | | |
| Suggested | Remedy | | | |
| Delete | clause 95.8.7 | and the Extinction ratio attribut | ite from Table 95 | 5-6 |
| Proposed I | Response | Response Status O | | |
| CI 95 | SC 95.8.6 | P107 | L 22 | # 72 |
| Petrilla, Joh | าท | Avago Techr | ologies | |
| Comment | Гуре Е | Comment Status D | | |
| 95.8.6 | should include | a reference to the eye mask | coordinates in Ta | able 95-6 |
| | | | | |
| form of | e "The required a mask of the | d optical transmitter pulse sha transmitter eye diagram as sl coordinates in Table 95-6 " | | |
| Change form of | e "The required a mask of the nitter eye mask | | | |
| Change form of Transm | e "The required a mask of the nitter eye mask | e transmitter eye diagram as si < coordinates in Table 95-6." | | |
| Changu form of Transm Proposed F Cl 95 | e "The required a mask of the hitter eye mask Response SC 95.8.7 | e transmitter eye diagram as si k coordinates in Table 95-6." <i>Response Status</i> O | hown in Figure 8 | 6-4 and defined by t |
| Changu form of Transm Proposed F Cl 95 | e "The required i a mask of the nitter eye mask Response SC 95.8.7 | e transmitter eye diagram as si < coordinates in Table 95-6." Response Status 0 P 107 | hown in Figure 8 | 6-4 and defined by t |
| Chang form of Transm Proposed F C/ 95 Petrilla, Joh Comment T In the T with the MHz". | e "The required a mask of the nitter eye mask <i>Response</i> <i>SC</i> 95.8.7 nn <i>Type</i> T Tx eye text is a e exception that | e transmitter eye diagram as sl < coordinates in Table 95-6." <i>Response Status</i> O <i>P</i> 107 Avago Techr | hown in Figure 8 <i>L</i> 25 nologies o the methods s h-frequency corr | 6-4 and defined by f # 71 pecified in 86.8.4.6. her bandwidth is 10 |
| Chang form of Transm Proposed F C/ 95 Petrilla, Joh Comment T In the T with the MHz". | e "The required a mask of the nitter eye mask Response SC 95.8.7 nn Type T Tx eye text is a e exception tha Unfortunately s a guide. | e transmitter eye diagram as si < coordinates in Table 95-6." <i>Response Status</i> O <i>P</i> 107 Avago Techr <i>Comment Status</i> D a ref to clause 86, "according to at the clock recovery unit's hig | hown in Figure 8 <i>L</i> 25 nologies o the methods s h-frequency corr | 6-4 and defined by f # 71 pecified in 86.8.4.6. her bandwidth is 10 |
| Chang form of Transm Proposed F Cl 95 Petrilla, Joh Comment T In the T with the MHz". used a Suggested. In 95.8 the clow method be use | e "The required a mask of the nitter eye mask Response SC 95.8.7 nn Type T Tx eye text is a e exception tha Unfortunately s a guide. Remedy .7 change, "ac ck recovery un d s specified in d to trigger the have a high-fr | e transmitter eye diagram as si < coordinates in Table 95-6." <i>Response Status</i> O <i>P</i> 107 Avago Techr <i>Comment Status</i> D a ref to clause 86, "according to at the clock recovery unit's hig | L 25 L 25 Nologies o the methods sp h-frequency corr in 86.8.4.6.1. To ied in 86.8.4.6.1 dwidth is 10 MH at a clock recove | # 71 pecified in 86.8.4.6. her bandwidth is 10 ext in 52.9.7 may be with the exception t z" to "according to the ery unit (CRU) shoul Figure 86-4. The CR |
| Chang form of Transm Proposed F Cl 95 Petrilla, Joh Comment T In the T with the MHz". used a Suggested. In 95.8 the clow method be use should | e "The required a mask of the nitter eye mask Response SC 95.8.7 an Type T Tx eye text is a e exception tha Unfortunately s a guide. Remedy .7 change, "ac ck recovery un ds specified in d to trigger the have a high-fre ade." | e transmitter eye diagram as si coordinates in Table 95-6." <i>Response Status</i> O <i>P</i> 107 Avago Techr <i>Comment Status</i> D a ref to clause 86, "according to at the clock recovery unit's hig there is no mention of a CRU cording to the methods specif it's high-frequency corner ban 86.8.4.6.1 with the addition th scope for mask measuremer | L 25 L 25 Nologies o the methods sp h-frequency corr in 86.8.4.6.1. To ied in 86.8.4.6.1 dwidth is 10 MH at a clock recove | # 71 pecified in 86.8.4.6. her bandwidth is 10 ext in 52.9.7 may be with the exception t z" to "according to the ery unit (CRU) shoul Figure 86-4. The CR |

C/ 95 SC 95.8.7

| <i>CI</i> 95 Dawe, Piers | SC 95.8.8 | P 107 Mellanox | L 44 | # 134 | C/ 95 SC 95.8.9 Dove, Dan | P 110 AppliedMicro | L 38 | # 116 |
|---|--|---|---|---|------------------------------|---|-------------|-------|
| histogra appropri | eye closure pe im to the 0.05th | Comment Status D enalty is defined in 52.9.9.2 usi h percentile of the upper histog C PMDs so would be expected | gram". This cho | pice of percentile is | SuggestedRemedy | Comment Status D transmitter and receiver are not m frequency offset between trans | | |
| percenti | dd an exception ile of the upper t BER into acco | on: e.g. the 99.5th percentile of r histogram. Or ensure that the ount and gives consistent resu | e VECP limit ch | osen is takes the | Proposed Response | Response Status 0 | | |
| roposed Re | esponse | Response Status O | | | | | | |
| / 95 | SC 95.8.9 | P 108 | L 27 | # 19 | | | | |
| ng, Jonath | nan | Finisar | | | | | | |
| omment Ty The rece (Note: T docume | ype TR eive jitter tolera This comment a ented in present | Finisar Comment Status D ance test should reference the and response was discussed a tation "Clause_95_D1p1_TBD neeting materials page) | nd agreed in th | e MMF ad hoc, as | | | | |
| Comment Ty The rece (Note: T docume August I CuggestedR Change | ype TR eive jitter tolera inted in present MMF ad hoc m <i>Remedy</i> note item h) fr erface BER of | Comment Status D ance test should reference the and response was discussed a tation "Clause_95_D1p1_TBD neeting materials page) | nd agreed in th snTBCs_post.p | e MMF ad hoc, as odf" available on the 8th | | | | |
| (Note: T docume August I SuggestedR Change "The inte when str to "The ave | ype TR eive jitter tolera his comment a nted in present MMF ad hoc m <i>Remedy</i> note item h) fr erface BER of ressed." | Comment Status D ance test should reference the and response was discussed a tation "Clause_95_D1p1_TBD neeting materials page) | nd agreed in th snTBCs_post.p ge of the BER c stressed (and at | e MMF ad hoc, as odf" available on the 8th of all receive lanes | | | | |

Cl 95 SC 95.8.9