C/ 00 SC 0 Ρ L # 47 C/ 01 SC 1.4.73 P 20 L 45 # 130 Anslow. Pete Ciena Brown, Matt APM Comment Type Comment Status X Comment Type E Comment Status X Many sections of this draft are making changes to clauses that are also being modified by remove superfluous commas other projects which are likely to be approved before P802.3bm such as P802.3bk and SuggestedRemedy P802.3bi. Change: "(See IEEE Std 802.3, Annex 83A, and Annex 83B for CAUI-10 or Annex 83D, and Annex 83E for CAUI-4.)" SuggestedRemedy To: "(See IEEE Std 802.3, Annex 83A and Annex 83B for CAUI-10 or Annex 83D and Keep the base text of the draft in line with the 802.3 standard as modified by these other Annex 83E for CAUI-4.)" amendments as they progress. Also, bring any new instances of "CAUI" that are added to these drafts in to the 802.3bm draft with changes to the name as appropriate. It may help to add a comma after "CAUI-10". Proposed Response Response Status O Proposed Response Response Status 0 C/ 00 SC 0  $P\mathbf{0}$ *L* **0** # 118 C/ 01 SC 1.5 P 21 *L* 1 # 131 Brown, Matt APM Brown, Matt APM Comment Type ER Comment Status X Comment Type E Comment Status X WRT CAUI-4, there are various references of: The acronym applies generally to an N-lane CAUI. (a) "chip-chip" and "chip-to-chip" interface SugaestedRemedy (b) "chip-model" and "chip-to-module" and "chip to module" Change definition to "N-lane 100 Gigabit Attachment Unit Interface". SuggestedRemedy Proposed Response Response Status O Consolidate to one phrase for each interface type: "chip-to-chip" "chip-to-module" Cl 45 SC 45.2.1.12.5a P30 L 1 # 78 Proposed Response Response Status O Trowbridge, Steve Alcatel-Lucent Comment Type T Comment Status X SC 0 P 1 L1 C/ 00 # 211 Title of clause should be 100GBASE-SR4 rather than 40GBASE-SR4 Dawe. Piers **IPtronics** SuggestedRemedy Comment Type Ε Comment Status X Change 40G to 100G Editorials Proposed Response Response Status O SuggestedRemedy To follow, if I have time.

Response Status O

Proposed Response

CI 69 SC 69.1.3 P33 L 14 # 48 Anslow. Pete Ciena Comment Type Comment Status X Now that P802.3bi D2.1 has added a new item g) to this subclause which references CAUI. make appropriate changes to it to account for the change of name from CAUI to CAUI-10. SuggestedRemedy Bring the new item g) in to the draft, change CAUI to CAUI-10, and add ten-lane to the name expansion Proposed Response Response Status 0

C/ 78 SC 78.1 P37 L11 # 75
Anslow, Pete Ciena

Comment Type T Comment Status X

The third paragraph of 78.1 as modified by P802.3bj D2.1 and P802.3bm now reads: "Table 78–1 specifies clauses for EEE operation over twisted-pair cabling systems, twinax cable, and electrical backplanes; for XGMII extension using the XGXS for 10 Gb/s PHYs; and for inter sublayer service interfaces using the XLAUI for 40 Gb/s PHYs and CAUI-10 or CAUI-4 for 100 Gb/s PHYs."

This does not include optical PHYs

#### SuggestedRemedy

Change to:

"Table 78–1 specifies clauses for EEE operation over twisted-pair cabling systems, twinax cable, electrical backplanes, and optical fiber; for XGMII extension using the XGXS for 10 Gb/s PHYs; and for inter sublayer service interfaces using the XLAUI for 40 Gb/s PHYs and CAUI-10 or CAUI-4 for 100 Gb/s PHYs."

Proposed Response Response Status O

Cl 78 SC 78.1 P37 L8 # 50

McDermott, Thomas Fuiitsu

Comment Type E Comment Status X

Need reference either to tables 80-2, 80-2a, and 80-2b and/or clauses 87-1, 88-1, and 89-1 as to which PHYs do and do not have optional EEE deep sleep capability.

SuggestedRemedy

Add reference to appropriate table(s).

Proposed Response Status W

[Editors note: Clause changed from 78.1. to 78, Subclause set to 78.1, Page set to 37 and Line set to 8]

Cl 78 SC 78.1.3.3.1 P37 L30 # 79

Trowbridge, Steve Alcatel-Lucent

Comment Type T Comment Status X

Deep sleep is optional for all electrical PHYs, but is not supported for any optical PHY

SuggestedRemedy

Change "an additional option for some of those PHYs" to "an additional option for electrical PHYs"

Proposed Response Status O

Comment Type ER Comment Status X

Table 78-4 "Case 1" and "Case 2" - these have different meanings depending on the particular PHY. There is no text in 802.3az that defines the meaning of Case 1 and Case 2 for 40G and 100G PHYs.

SuggestedRemedy

Define Case 1 and Case 2 for 40G and 100G PHY types.

Proposed Response Status W

[Editors note: Clause changed from 78.1. to 78, Subclause changed from "Table 78-4" to 78.5, Page set to 39 and Line set to 48]

CI 80 SC 80.2.3 P43 L28 # 77

Anslow, Pete Ciena

Comment Type T Comment Status X

The first paragraph of 80.2.3 as modified by P802.3bi D2.1 now reads:

"A Forward Error Correction sublayer is available for all 40GBASE-R and 100GBASE-R copper and backplane PHYs. It is optional for 40GBASE-KR4, 40GBASE-CR4 and 100GBASE-CR10 PHYs and mandatory for 100GBASE-CR4, 100GBASE-KR4 and 100GBASE-KP4 PHYs."

This text needs to be modified to account for 100GBASE-SR4 using FEC

#### SuggestedRemedy

Change to:

"A Forward Error Correction sublayer is available for all 40GBASE-R and 100GBASE-R copper and backplane PHYs as well as 100GBASE-SR4. It is optional for 40GBASE-KR4, 40GBASE-CR4 and 100GBASE-CR10 PHYs and mandatory for 100GBASE-CR4, 100GBASE-KR4, 100GBASE-KP4 and 100GBASE-SR4 PHYs."

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/ **80** SC **80.2.3**  Page 2 of 40 21/06/2013 22:37:27

CI 83 SC 83.1.4 P 56 L 15 # 23 CI 83 SC 83.5.6 P 59 L 48 # 51 Marris. Arthur Cadence Design Syste McDermott. Thomas Fujitsu Comment Type Т Comment Status X Comment Type E Comment Status X PMA multiplexor is wrong in Figure 83-2. The RS-FEC layer produces 4 FEC lanes from 20 Text refers to annex 83E as CAUI-4 chip-to-chip. Should be CAUI-4 chip-to-module. PCS lanes. SuggestedRemedy SuggestedRemedy Proposed Response Response Status W On line 15 change: PMA (20:4) [Editors note: Clause changed from 83.5. to 83, Subclause set to 83.5.6, Page set to 59 to and Line set to 48] PMA (4:4) P 59 CI 83 SC 83.5.6 L 48 # 24 Proposed Response Response Status W Marris, Arthur Cadence Design Syste [Editor's note: Subclause set to 83.1.4] Comment Type Т Comment Status X CI 83 P 59 # 28 SC 83.5.6 L 48 Annex 83E is for chip-module applications. Dove, Dan AppliedMicro SuggestedRemedy Comment Type T Comment Status X Change to: Annex 83E is for chip-module applications. Annex 83E, which specifies the CAUI-4 interface for chip-to-module applications. Proposed Response Response Status O SuggestedRemedy Change to: Annex 83E, which specifies the CAUI-4 interface for chip-to-module applications. P 59 Cl 83 SC 83.5.6 L 51 Proposed Response Response Status O Dove, Dan AppliedMicro Comment Type T Comment Status X CI 83 SC 83.5.6 P 59 L 48 # 185 Question: If PSM4 or CWDM adopted, would we not include the reference into this line? Dudek, Mike QLogic SuggestedRemedy Comment Type T Comment Status X If adopted, make necessary inclusion. Annex 83E is for chip to module applications not chip to chip Proposed Response Response Status W SuggestedRemedy [Editor's note: Page changed from 60 to 59] Change from "chip-to-chip" to "chip-to-module" Proposed Response Response Status 0

C/ 83C SC 83C.1a.2 P136 L 21 # 178 C/ 83D SC 3.2.2.1 P148 L **5** Dudek, Mike QLogic Ghiasi. Ali Broadcom Comment Type Т Comment Status X Comment Type TR Comment Status X My understanding is that the RS-FEC operates with a 20 lane interace on both it's input Table 83D-4 missing paramters and output. SuggestedRemedy SuggestedRemedy In Figure 83C-2b change the PMA below the RS-FEC from 4:4 to 20:4. Proposed Response Response Status O Channel insertion loss at 12.89 GHz=15 dB (reference channel) CI 83C SC 83C.1a.2 P136 L7 # 177 dB to 15 dB. Dudek, Mike QLogic Comment Type T Comment Status X The figure 83C-2b is only showing an example with CAUI-10 whereas the section title and figure title say CAUI-n. See ghiasi 01 0713 optx SuggestedRemedy Proposed Response Response Status W Either change the title and figure title from CAUI-n to CAUI-10 or better add an alternate stack with CAUI-4. Make the same changes in section 83C.2.2 and figure 83C-4. [Editors note: Subclause changed from 3.2.2.1 to 83D.3.2.2.1] Proposed Response Response Status O C/ 83D SC 83D P149 L 2 Brown, Matt APM Comment Status X Comment Type

# 163

Adjust pattern generator such that the out has 0.14 UI of dual dirac DJ, then apply borad band noise source till total jitter at output of pattern generator is 0.28 UI at BER 1e-15.

Optimize the output eye for maximum eye opening by selecting the optimum CTLE from 1

Adjust inteference generator if needed to have 1E-15 eye opening of 40 mV at TP5. The target eye width at TP5 recomended to be 0.45 UI. To meet the target eye opening at TP5 pattern generator randon jitter and determinisitic jitter may need to be adjusted.

# 126

Several parameters in the COM parameters table defined in 802.3bi Annex 93A were added, changed, and/or modified in Draft 2.1.

#### SuggestedRemedy

Update the table to match the coefficients in 802.3bi draft 2.1 Annex 93A and add/modify values appropriately.

Proposed Response Response Status O

C/ 83D SC 83D.1 P139 L 30 # 179 Dudek, Mike

QLogic

Comment Type T Comment Status X

My understanding is that the RS-FEC has a 20 lane input and a 20 lane output.

SuggestedRemedy

Insert a PMA (4:20) immediately above the RS-FEC in Figure 83D-1

Proposed Response Response Status O

C/ 83D SC 83D.1 P139 L 31 # 26 C/ 83D SC 83D.1 P140 L4 # 61 Marris. Arthur Cadence Design Syste Latchman, Rvan Mindspeed Comment Type TR Comment Status X Comment Type T Comment Status X PMA multiplexor is wrong in Figure 83D-1. The RS-FEC layer produces 4 FEC lanes from CAUI-4 chip-chip channel loss still TBC 20 PCS lanes. SuggestedRemedy SuggestedRemedy See latchmam 03 0713 On line 31 change: Proposed Response Response Status O PMA (20:4) to PMA (4:4) C/ 83D SC 83D.1 P140 **L8** # 117 Insert additional PMA sublayer above RS FEC layer: Brown, Matt APM PMA (4:20) Comment Type TR Comment Status X Proposed Response Response Status O Figure 83D-2, a diagram of the chip-chip CAUI-4 channel includes host, connector, and module. It looks like this is a cut and paste of the Chip-Module CAUI-4. SuggestedRemedy C/ 83D SC 83D.1 P139 L31 # 180 Remove connector and show single PCB section. Dudek, Mike QLogic Proposed Response Comment Type T Comment Status X Response Status 0 The RX-FEC is not a required interface. SuggestedRemedy C/ 83D SC 83D.3.1 P141 / 18 # 150 Either add a table footnote 1 to RS-FEC. Footnote 1 to say "Note 1 RS-FEC and is Ghiasi, Ali Broadcom conditional depending on the PMD type." or better show an alternative with the CAUI-4 just going to a PMA(4:4) above the PMD. Comment Type TR Comment Status X Wrong reference name Proposed Response Response Status O SuggestedRemedy Replace TP1a with TP0a through the chapter C/ 83D SC 83D.1 P140 L 18 # 149 Proposed Response Response Status W Ghiasi, Ali Broadcom [Editor's note: Subclause changed from 3.1 to 83D.3.1] Comment Type TR Comment Status X Editor note TBC

CAUI-4 C2C informative channel loss budget is given by equation 83D-1. The normative channel compliance is through CAUI-4 COM Matlab Code, where the actual channel loss

[Editors note: Clause changed from 93D to 83D, Subclause changed from 4.1 to 83D.1.

could be higher or lower due to the channel ILD, return loss, and crostalk.

Response Status W

SuggestedRemedy

Proposed Response

Remove the editor note with

Page changed from 148 to 140]

C/ 83D SC 83D.3.1 P141 L 30 # 222 C/ 83D SC 83D.3.1 P 141 L 33 # 1 Dawe. Piers **IPtronics** Arumugham, Vinu Cisco Comment Type TR Comment Status X Comment Type E Comment Status X To keep this VSR-compatible (chip-module CAUI compatible) the far end pk-pk voltage Common-mode output return loss (max) must not exceed 900 mV. SuggestedRemedy SuggestedRemedy Change to: Common-mode output return loss (min) In 83D.3.1.1, The peak-to-peak differential output voltage shall be less than or equal to 900 Proposed Response Response Status O mV for the "low" transmit equalizer setting. The VMA shall not exceed 900 mV for any transmit equalizer setting. Proposed Response Response Status W C/ 83D SC 83D.3.1 P 141 L 37 [Editor's note: This comment was sent after the close of the comment period] Latchman, Ryan Mindspeed C/ 83D SC 83D.3.1 P 141 L 31 # 15 Comment Type T Comment Status X Arumugham, Vinu Cisco Reference CTLE not needed for DJ and TJ measurements given compliance points Comment Type T Comment Status X SuggestedRemedy Specify measurement condition. remove "with reference CTLE" and note b delete section 83D.3.1.4.1 Reference receiver for transmitter jitter evaluation SugaestedRemedy Proposed Response Response Status O Change "Amplitude peak-to-peak (max)" to "Maximum differential pk-pk output voltage", to match line 23. Condition: Measured with no de-emphasis, using a repeating 8-zeroes, 8-ones test pattern. C/ 83D SC 83D.3.1 P141 L 43 # 63 Proposed Response Response Status O Latchman, Ryan Mindspeed Comment Type T Comment Status X C/ 83D # 181 SC 83D.3.1 P141 L 33 Output waveform TBD Dudek, Mike QLoaic SuggestedRemedy Comment Type T Comment Status X see latchman\_03\_0713 The common mode output return loss should be a minimum not a maximum (like the Proposed Response Response Status O differential output return loss) SuggestedRemedy Change "max" to "min"

Response Status O

Proposed Response

Comment Type TR Comment Status X

Output waveform TBD

SuggestedRemedy

Eye mask coordinates are (0.14 UI,0), (0.4 UI, +/-0.2 V) (0.6 UI, +/-0.2UI), (0.86 UI, 0)

The above eye mask is defiend at BER 1E-15, transmitter FFE may be adjusted for optimum response

See ghaisi\_01\_0713\_optx

Proposed Response Status W

[Editors note: Clause changed from 83d to 83D, Subclause changed from 3.1 to 83D.3.1]

C/ 83D SC 83D.3.1 P141 L46 # 152
Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

De-emphasis range TBD

SuggestedRemedy

Transmitter FIR shall provide post-cursor with minimum de-emphais of 6 dB in addition to any amount applied for optimum setting in 83D.3.1.5. The transmitter FIR shall provide pre-cursor with minimum de-emphasis of 3 dB in to any amount applied for optimum setting in 83D.3.1.5.

See ghaisi\_01\_0713\_optx

Proposed Response Status W

[Editors note: Clause changed from 83d to 83D, Subclause changed from 3.1 to 83D.3.1]

C/ 83D SC 83D.3.1 P141 L48 # 119
Brown, Matt APM

Comment Type ER Comment Status X

Table footnotes are redundant. Each row in the table reference to a subclause which fully defines the parameter and/or test method and conditions. Random jitter is not defined just by "BER" limit, but also by an extrapolation methodology which by extension should also be included in the footnotes.

SuggestedRemedy

Delete footnotes a, b, and c.

Proposed Response Status O

C/ 83D SC 83D.3.1 P41 L46 # 64

Latchman, Ryan Mindspeed

Comment Type T Comment Status X

De-emphasis range is TBD

SuggestedRemedy

see latchman\_03\_0713

Proposed Response Status O

C/ 83D SC 83D.3.1.2 P142 L32 # 120
Brown, Matt APM

Comment Type TR Comment Status X

Regarding the sentence "This output impedance requirement applies to all valid output levels."

The specification is for return loss not impedance, granted there is direct mapping between the two. Should refer to either return loss or just the requirement.

The phrase "all valid output levels" implies that the return loss should be measure with the output being active. If thats the case then it should be more clearly stated and the conditions of "active" should be more explicit. Also, if relevant for all output levels it should also apply to all equalization settings, or as a minimum the intended equalization setting (e.g., EQ disabled) should be explicit.

SuggestedRemedy

Change the sentence to:

The return loss is measured with the output active with a PRBS9 pattern and with any valid output level or de-emphasis setting.

Change 83E.3.1.3 similarly.

Proposed Response Response Status O

C/ 83D SC 83D.3.1.2 P142 L 48 # 153 Ghiasi, Ali Broadcom Comment Type TR Comment Status X Common mode return loss is tighter than differential above 6 GHz SuggestedRemedy Replace with RLcm=9.05-f (dB) 0.05<=f<=6 GHz = 3.45-0.075\*f 6<=f<=19 GHz Common mode return loss will follow differential but will be 3 dB more relax Proposed Response Response Status W [Editors note: Subclause changed from 3.1.2 to 83D.3.1.2] C/ 83D SC 83D.3.1.2 # 121 P143 L 21 APM Brown, Matt Comment Status X Comment Type ER Figure 83D-5 is the differential return loss (as opposed to common mode return loss). SuggestedRemedy Change Figure 83D-5 to "Transmitter output differential return loss" Do the same for Figure 83E-7. Proposed Response Response Status O

C/ 83D SC 83D.3.1.4 P144 L10 # 154
Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

Differential amplitude of TBd

SuggestedRemedy

Replace TBD with 400 mV

Proposed Response Status W

[Editors note: Subclause changed from 3.1.4 to 83D.3.1.4]

C/ 83D SC 83D.3.1.4 P144 L10

Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

Transition time of TBD

SuggestedRemedy

Repalce transmition time with "meeting eye maskper 83D.3.1.5"

Proposed Response Status W

[Editors note: Subclause changed from 3.1.4 to 83D.3.1.4]

Cl 83D SC 83D.3.1.4 P144 L13 # 156

Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

Test pattern TBD

SuggestedRemedy

Replace test pattern TBD with PRBS9

Proposed Response Response Status W

[Editors note: Subclause changed from 3.1.4 to 83D.3.1.4]

Cl 83D SC 83D.3.1.4 P144 L7 # 182

Dudek, Mike QLogic

Comment Type T Comment Status X

With the Transmitter being measured at TP0 close to the Transmitter there will be little need for measuring with the CTLE and with de-emphasis in the transmitter there is likely to be a need for some loss in the measurement instead.

SuggestedRemedy

Delete the reference to the CTLE and add an editors note to be removed prior to publication that the method for measuring the jitter in the presence of the de-emphasis required for maximum loss channels is under study.

Proposed Response Response Status O

# 155

C/ 83D SC 83D.3.1.4 P144 L7 # 16 C/ 83D SC 83D.3.1.4.1 P144 L 17 # 2 Arumugham, Vinu Cisco Arumugham, Vinu Cisco Comment Type T Comment Status X Comment Type E Comment Status X This comment applies if the line 15 comment is not accepted. Add more conditions on the crosstalk sources. The reference receiver is used to measure host jitter. SuggestedRemedy SuggestedRemedy Add "All counter-propagating signals shall be asynchronous to the co-propagating signals. Change to "The reference receiver is used to measure transmitter jitter." Each signal shall use a different PRBS31 seed." Proposed Response Proposed Response Response Status O Response Status O C/ 83D SC 83D.3.1.4.1 P144 L 15 C/ 83D SC 83D.3.1.4.1 P144 L 24 # 122 APM Arumugham, Vinu Cisco Brown, Matt Comment Status X Comment Type T Comment Type ER Comment Status X Specifying a reference receiver affects measurement quality due to restrictions on pattern The use of angular frequency for the poles and zeros makes equation 83D-4 unnecessarily type, no, of samples, etc., imposed by the need to post-process the captured waveform. cluttered. Also, Table 83D-2 defines the poles in GHz, not Grad/s. SuggestedRemedy SuggestedRemedy Since the eye is open in this case, it may be best to specify jitter measurements without In Equation 83D-4, delete all instances of 2\*pi. using a reference receiver. Follow CEI-28G-SR approach. Change the units for P1, P2, and Z1 (lines 31 and 32) to GHz. Proposed Response Response Status O In table 83D-2, change the headings of columns 3 to 5 to P1, P2, and P3. Do the same in 83E.3.1.6. C/ 83D SC 83D.3.1.4.1 P144 / 16 # 157 Proposed Response Response Status O Ghiasi. Ali Broadcom Comment Type T Comment Status X C/ 83D SC 83D.3.1.4.2 L 28 P145 This section is not needed Arumugham, Vinu Cisco SuggestedRemedy Comment Type E Comment Status X Since the transmitter already has 3 tap FFE then the FFE should be used for optimum eve measurement at TP0a, save the section and move it for TP5 measurement (the difference the lowest and highest values) Proposed Response Response Status W SuggestedRemedy [Editor's note: Comment Type set to T. Subclause changed from 3.1.4.1 to 83D.3.1.4.1] Change to "(the difference of the lowest and highest values)" Proposed Response Response Status O

C/ 83D SC 83D.3.1.5 P145 L 54 # 158 Ghiasi, Ali Broadcom Comment Type TR Comment Status X Eye mask is TBD SuggestedRemedy Add eve mask definition per Eye mask coordinates are (0.14 UI,0), (0.4 UI, +/-0.2 V) (0.6 UI, +/-0.2UI), (0.86 UI, 0) The above eye mask is defiend at BER 1E-15, transmitter FFE may be adjusted for optimum response See ghaisi 01 0713 optx Proposed Response Response Status W [Editors note: Subclause changed from 3.1.5 to 83D.3.1.5] C/ 83D SC 83D.3.1.6 P146 L7 # 159 Ghiasi. Ali Broadcom Comment Type TR Comment Status X De-emphasis range SuggestedRemedy Extend method of 83A.3.3.1 to have minimum of 6 dB post cursor in maximum increments 0.5 dB 3 dB of pre cursor in maximum increment of 0.5 dB Also update De-emphasis range in table 83D-3 see ghiasi\_01\_0713\_optx for the details Proposed Response Response Status W [Editors note: Subclause changed from 3.1.6 to 83D.3.1.6] # 161 C/ 83D SC 83D.3.2 P146 L 10 Ghiasi, Ali Broadcom Comment Type TR Comment Status X

Receiver characteristics are measured at TP5 not TP5a

[Editors note: Subclause changed from 3.2 to 83D.3.2]

Response Status W

SuggestedRemedy

Proposed Response

Replace TP5a with TP5

C/ 83D SC 83D.3.2 P146 L 19 # 160 Ghiasi. Ali Broadcom Comment Type TR Comment Status X Input amplitude max SuggestedRemedy Max input range 1000 mV differential p-p to futuer proof with smaller geometry CMOS Proposed Response Response Status W [Editors note: Subclause changed from 3.2 to 83D.3.2] C/ 83D SC 83D.3.2 P146 L 21 Latchman, Ryan Mindspeed Comment Type T Comment Status X De-emphasis range not a spec for a receiver SuggestedRemedy delete from Table 83D-3—CAUI-4 receiver characteristics at TP5a Proposed Response Response Status O C/ 83D SC 83D.3.2.1 P147 L 44 Arumugham, Vinu Cisco Comment Type E Comment Status X Figure 83D-9-Receiver input return loss SuggestedRemedy Change to "Figure 83D-9-Receiver differential to common mode return loss" Proposed Response Response Status O

C/ 83D SC 83D.3.2.2 P147 L 49 # 162 C/ 83D SC 83D.3.2.2.1 P148 L9 # 5 Ghiasi, Ali Broadcom Arumugham, Vinu Cisco Comment Type TR Comment Status X Comment Type E Comment Status X Receiver interference toelrnace compliance point need to be defiend Add footnote for LB. SuggestedRemedy SuggestedRemedy Receiver inteference toelrnace is applied at TP5a, TP5a is a point with PCB trace loss of b LB = loop bandwidth: upper frequency bound for added sine litter should be at least 10 1.2-1.6 dB @12.87 GHz from the receiver chip times the loop bandwidth of the receiver being tested. Proposed Response Response Status O Please duplicate 93.8.2.1 Add digram showing where TP0, TP0a, TP5, TP5a are, please see ghiasi\_01\_0714\_optx Proposed Response Response Status W C/ 83D SC 83D.3.3.2.1 P148 L 22 # 134 [Editors note: Subclause changed from 3.2.2 to 83D.3.2.2] Ghiasi, Ali Broadcom Comment Status X C/ 83D SC 83D.3.2.2.1 P148 L 5 # 123 Comment Type TR Missing CTLE pole /zero APM Brown, Matt SuggestedRemedy Comment Type T Comment Status X Add section for reference CTLE for measurement of eye at TP5 as well as caliburation of As shown, BER has units of dB. the inteference sigal at TP5a. The CTLE gain are normalized to 0 dB with filter loss from 1-SuggestedRemedy 15 dB, please see ghaisi\_01\_0714\_optx for the pole zero response Delete "dB". Proposed Response Response Status W Proposed Response Response Status O [Editor's note: Subclause changed from 3.3.2.1 to 83D.3.3.2.1] C/ 83D P148 SC 83D.4 L 51 # 66 C/ 83D SC 83D.3.2.2.1 P148 16 # 124 Latchman, Rvan Mindspeed APM Brown. Matt Comment Type T Comment Status X Comment Type E Comment Status X COM parameters and value TBD Why 5x105/f? Can we simplify to 525/f? SuggestedRemedy SuggestedRemedy see latchman\_03\_0713 Change 5\*105/f to 525/f. Proposed Response Response Status O Proposed Response Response Status O

C/ 83D SC 83D.4 P148 L **52** # 125 C/ 83D SC 83D.4 P149 L 31 Brown, Matt APM Ghiasi. Ali Broadcom Comment Type Comment Status X Comment Type TR Comment Status X The value of COM must also take into the receiver de-emphasis step size specified in Continous time filter paramters are missing 83D.3.1.4.1. Based on the title and content of 83D.3.1.6 the transmitter equalization is SuggestedRemedy defined by pre-emphasis setting not coefficient settings; also, it is not clear that the Replace DC gain with AC gain = 0 dB standard imposes a particular step size. Assuming the transmitter minimum and maximum pre-emphasis is configurable and that the step size minimum and maximum between Minimum DC gain = -15 dB Maximum DC gain = -1 dB setting is specified then this must be taken into consideration. Step size = 1 dBSuggestedRemedy Change: "This minimum value allocates margin for practical limitations For the pole/zeor please see ghiasi\_01\_0713\_optx on the receiver implementation as well as the largest step size allowed for transmitter Proposed Response Response Status W equalizer coefficients." To: "This minimum value allocates margin for practical limitations [Editor's note: Subclause changed from 4 to 83D.4] on the receiver implementation, largest step size allowed for receiver pre-emphasis, and C/ 83D largest step size allowed for transmitter pre-emphasis. SC 83D.4 P149 L 32 Ghiasi, Ali Broadcom Proposed Response Response Status O Comment Type TR Comment Status X Transmitter pre-cursor missing C/ 83D SC 83D.4 P149 / 11 # 135 SuggestedRemedy Ghiasi, Ali Broadcom Transmitter pre-curosr may have range of 0-3 dB in 0.5 dB increment Comment Type TR Comment Status X Proposed Response Response Status W Device cpacitance missing [Editor's note: Subclause changed from 4 to 83D.4] SuggestedRemedy 0.25 pf C/ 83D SC 83D.4.1 P149 L 50 Ghiasi. Ali Broadcom Proposed Response Response Status W [Editor's note: Subclause changed from 4 to 83D.4] Comment Type TR Comment Status X Missing channel return loss C/ 83D # 136 SC 83D.4 P149 L 24 SuggestedRemedy Ghiasi, Ali Broadcom Channel return loss is 3 dB beter than CL92 host IC return loss or Comment Type TR Comment Status X Transmitter equalizer, pre cursor missing 15 - 0.5\*f. 0.01<=f<=8 GHz

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

May have range of 1-7 dB in 0.5 dB step (assume the 1 dB is necessary to meet TP0a eye

Response Status W

[Editor's note: Subclause changed from 4 to 83D.4]

SuggestedRemedy

mask)
Proposed Response

C/ **83D** SC **83D.4.1** 

8.65-9.71\*log10(f/14), 8Ghz<f<=19 GHz

[Editor's note: Subclause changed from 4.1 to 83D.4.1]

Response Status W

Proposed Response

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# 138

# 137

# 139

C/ 83E SC 83E.1 P155 L 30 # 27 C/ 83E SC 83E.3.1 P158 L 15 Marris. Arthur Cadence Design Syste Petrilla, John Avago Technologies Comment Type TR Comment Status X Comment Type ER Comment Status X PMA multiplexor is wrong in Figure 83E-1. The RS-FEC layer produces 4 FEC lanes from Differential output voltage (max) should be stated as either peak-to-peak or absolute value. 20 PCS lanes. See also table 83E-3. Further, an apparently similar parameter in tables 83D-1 and 83D-3 is labeled Amplitude SuggestedRemedy peak-to-peak (max). If these are different names for the same characteristic, it would On line 30 change: reduce complexity and improve carity to use the same name. PMA (20:4) SuggestedRemedy to PMA (4:4) Change, "Differential output voltage (max)" to either "Peak-to-peak differential output voltage (max)" or "Differential output voltage, absolute value (max)" and establish Proposed Response Response Status O consistency with 83D as appropriate. Repeat in table 83E-3. Proposed Response Response Status O C/ 83E SC 83E.1 P156 L 13 # 216 Dawe. Piers **IPtronics** C/ 83E SC 83E.3.1 P158 L16 Comment Status X Comment Type TR Ghiasi, Ali **Broadcom** This annex uses "transmit" and "receive" in two different senses, e.g. "independent Comment Type TR Comment Status X transmit and receive data paths" at line 5 and "Transmitter, Receiver" in Figure 83E-2. This needs clearing up. 802.3ba had a similar problem in Ouput total jitter TBD Annex 86A, which was resolved by using the terms host and module, input and output, for SuggestedRemedy electrical ports and "transmit" and "receive" in the sense of line 5 (which I believe aligns with Clause 83 "Tx side, Rx side". Output total jitter at 1e-15 = 0.56 UI Also add note to measuremnt method using referene CTLE of section 3.1.6.1 and eve SuggestedRemedy contour method of 83E.4.2 Throughout 83E, change transmitter to output, receiver to input. Proposed Response Response Status W It would be advisable to do the same in 83D, although 83D might not distinguish between Tx side and Rx side. [Editor's note: Subclause changed from 3.1 to 83E.3.1] Proposed Response Response Status O C/ 83E SC 83E.3.1 P158 L 16 Ghiasi. Ali Broadcom C/ 83E SC 83E.2 P157 L 20 # 140 Comment Type TR Comment Status X Ghiasi, Ali Broadcom

Eye height milmum is missing

SuggestedRemedy

Eve Height EH 1e-15 = 95 mV

Also add note to measuremnt method using referene CTLE of section 3.1.6.1 and eye contour method of 83E.4.2

C/ 83E

SC 83E.3.1

Proposed Response Response Status W

[Editor's note: Subclause changed from 3.1 to 83E.3.1]

Proposed Response Response Status W [Editor's note: Subclause changed from 2 to 83E.2]

ER

Comment Type

SuggestedRemedy

TP1a and TP4a lie

Comment Status X

# 105

# 141

# 142

zateriman, rtyan

Output total jitter max and eye height differential (min) is TBD.

Comment Status X

Output jitter specification should be eye width to be consistent with other industry documents

SuggestedRemedy

Comment Type T

change Output total jitter (max) to eye width (min) with value 0.46UI change eye height (min) value from TBD to 95mV make associated change to TBDs in section 83E.3.1.6

Proposed Response Status O

 Cl 83E
 SC 83E.3.1
 P158
 L 2
 # 104

 Petrilla, John
 Avago Technologies

Comment Type TR Comment Status X

Table 83E-1 does not include single-ended output voltage specs that would define the min input withstand capability of devices, e.g. module receiver, connected to the host transmitter. Differential and common mode specs are provided but neither are as meaningful.

SuggestedRemedy

Add to Table 83E-1 single-ended output voltage specs, one a max with a value of 2.8 V and another a min with a value of -0.3 V.

Proposed Response Response Status O

C/ 83E SC 83E.3.1 P158 L20 # 6

Arumugham, Vinu Cisco

Comment Type E Comment Status X max or min?

Suggested Remedy

Change to "Differential output return loss (min)" and "Common to differential mode conversion (min)"

Proposed Response Response Status O

Cl 83E SC 83E.3.1 P161 L3 # 217

Dawe, Piers | IPtronics

Comment Type TR Comment Status X

Note that transition time is defined as observed in a particular filter response. Clause 86's choice will be too slow. 802.3bj uses 33 GHz, OIF VSR following CEI uses 40 GHz which is too high for a representative measurement (much higher than real input bandwidths, expensive instrument). InfiniBand EDR is considering 30 GHz. For 25G lanes, 802.3ba and P802.bm optical specs use 19.34 GHz. This topic is open in P802.3bj.

SuggestedRemedy

Specify a suitable measurement bandwidth (33 GHz or below), adjusting the transition time if necessary to keep the same effect as OIF VSR's 10 ps in 40 GHz.

This affects several parameters, so it's best stated in a definition-of-parameters section.

Proposed Response Status O

Comment Type ER Comment Status X

In the first sentence of the paragraph, "The peak-to-peak differential output voltage shall be less than or equal to 900 mV ..." isn't consistent with Table 83E-1, where the 900 mV limit is associated with "Differential output voltage (max)". Further in the second sentence, "The peak-to-peak differential output voltage shall be less than or equal to 35 mV ..." isn't consistent with "Maximum differential pk-pk output voltage when transmitter is disabled" in Table 83E-1. See another comment regarding whether "Differential output voltage (max)" in Table 83E-1 should be peak-topeak or just differential. Please make these consistent

SuggestedRemedy

Pick a name for this attribute, e.g. differential peak-to-peak output voltage, and use only it in 83D and 83E.

Proposed Response Status O

C/ 83E SC 83E.3.1.3 P159 L 10 # 108 C/ 83E SC 83E.3.1.6 P161 L 12 # 18 Petrilla, John Avago Technologies Arumugham, Vinu Cisco Comment Type Comment Status X Comment Type T Comment Status X In the sentence, "This output impedance requirement applies to all valid output levels.", the Add more conditions on the crosstalk sources. word, "impedance" apparently referring to return loss is inappropriate. SuggestedRemedy SuggestedRemedy Add "All counter-propagating signals shall be asynchronous to the co-propagating signals. Change "This output impedance requirement applies to all valid output levels." to "This Each signal shall use a different PRBS31 seed." output requirement applies to all valid output levels." Proposed Response Response Status O Proposed Response Response Status O C/ 83E SC 83E.3.1.6 P161 L13 # 218 P159 C/ 83E SC 83E.3.1.3 L 26 # 183 Dawe, Piers **IPtronics** Dudek, Mike QLogic Comment Type TR Comment Status X Comment Type T Comment Status X Allowable test patterns should be as for similar parameters in Table 95-10. It is not clear what the Common to differential mode conversion is For crosstalk generators, any of 3, 5, valid 100GBASE-R signal or valid RS-FEC encoded 100GBASE-R signal will be fine. SuggestedRemedy In the remedy, Pattern 6 would be RS-FEC encoded idle. Either add another sentence. "It is the ratio of the reflected differential signal to an incident SuggestedRemedy common mode signal (cf SDC22)." Or include return loss in the parameter name ie rename as "Common to Differential output Change "a PRBS31 test pattern" to "a suitable mixed-frequency signal, e.g. Pattern 3, return loss conversion" Pattern 5, Pattern 6, a valid 100GBASE-R signal or a valid RS-FEC encoded 100GBASE-R signal. Proposed Response Response Status O Proposed Response Response Status O C/ 83E P161 # 38 SC 83E.3.1.5 L 3 C/ 83E SC 83E.3.1.6.1 P161 L 51 # 213 Dove. Dan AppliedMicro Dawe, Piers **IPtronics** Comment Type T Comment Status X Comment Status X Comment Type T Exposing my ignorance, the spec says "The transition time shall be greater than or equal to 10 ps." There are many values that would fit that spec yet lead to failure of operation. Am I It would be better to define the reference receiver just once, in the parameter definitions mis-reading this? section. SuggestedRemedy SuggestedRemedy Move the definition of the reference receiver to 83E.4.2. Include the fourth-order Bessel-

Proposed Response

Reconsider the wording to limit rise-time more clearly. If appropriate, revise all instances Thomson filter (see another comment).

and PICs items as required.

Proposed Response Response Status W [Editor's note: Clause changed from 85E to 83E]

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.3.1.6.1

Response Status O

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C/ 83E SC 83E.3.1.6.1 P 162 L 1 # 54 C/ 83E SC 83E.3.1.6.1 P163 L 23 # 109 Latchman, Ryan Mindspeed Petrilla, John Avago Technologies Comment Type T Comment Status X Comment Type E Comment Status X Number of reference equalizer settings for host transmitter are TBD The caption for Figure 83E-10 seems misaligned. SuggestedRemedy SuggestedRemedy change TBD to 9 for host transmitter. Remove note that CTLE coefficients are TBC. Add Center the caption for Figure 83E-10 to Z1/2pi significant digits per below: Proposed Response Response Status O 8.31 7.1 5.68 C/ 83E SC 83E.3.2 P163 L 43 4.98 4.35 Latchman, Ryan Mindspeed 3.82 Comment Type T Comment Status X 3.43 3 Output total jitter max and eye height differential (min) is TBD. 2.67 Output jitter specification should be eye opening to be consistent with other industry documents Proposed Response Response Status O SuggestedRemedy Change Output total iitter (max) to eve width (min) with a value of 0.57UI C/ 83E SC 83E.3.1.6.1 L6 # 212 P162 Change Eye height TBD to 228mV make associated change in section 83E.3.2.1 **IPtronics** Dawe, Piers Proposed Response Response Status O Comment Status X Comment Type ER Gratuitous clutter. SuggestedRemedy C/ 83E SC 83E.3.2 P163 L 46 # 60 Remove 2pi (6 times in this section, 3 times in 83E.3.2.1.1), change Grad/s to GHz (twice Latchman, Ryan Mindspeed in this section). Comment Type T Comment Status X Proposed Response Response Status O Vertical eye closure measurements and simulations show 6.5dB is overly relaxed, increasing the burden on the host SuggestedRemedy C/ 83E SC 83E.3.1.6.1 P163 1 23 change VEC from 6.5dB to 5.5dB Arumugham, Vinu Cisco Proposed Response Response Status O Comment Status X Comment Type E Figure description not centered SuggestedRemedy

Response Status 0

Center it.

Proposed Response

C/ 83E SC 83E.3.2 P163 L 46 # 184 C/ 83E SC 83E.3.2.1.1 P164 L 50 # 56 Dudek, Mike QLogic Latchman, Ryan Mindspeed Comment Type T Comment Status X Comment Type T Comment Status X OIF has done a significant amount of work showing that the Vertical eye closure of 6.5dB number of reference equalizer settings for module transmitter are TBD over-stresses the receiver and is not needed by modules. SuggestedRemedy SuggestedRemedy change TBD to 2 for module transmitter. Remove note that CTLE coefficients are TBC. Reduce the value from 6.5dB to 5.5dB (the value chosen by OIF. Add to Z1/2pi significant digits per below: 8.31 Proposed Response Response Status O 7.10 Proposed Response Response Status O C/ 83E SC 83E.3.2 P163 L 49 Cisco Arumugham, Vinu C/ 83E SC 83E.3.3.1 P165 L 20 # 144 Comment Type E Comment Status X Ghiasi. Ali Broadcom Common to differential mode conversion (max) Comment Type TR Comment Status X SuggestedRemedy Missing Eye Height at TP4 Change to "Common to differential mode conversion (min)". SuggestedRemedy Proposed Response Response Status O Please add EH 1E-15 to the table with value of 228 mV Proposed Response Response Status W [Editor's note: Subclause changed from 3.3.1 to 83E.3.3.1] C/ 83E SC 83E.3.2.1 P164 17 # 19 Arumugham, Vinu Cisco C/ 83E SC 83E.3.3.1 P165 L 20 # 145 Comment Type T Comment Status X Ghiasi, Ali Broadcom Add more conditions on the crosstalk sources. Comment Type TR Comment Status X SuggestedRemedy Missing Eye Width at TP4 Add "All counter-propagating signals shall be asynchronous to the co-propagating signals. SuggestedRemedy Each signal shall use a different PRBS31 seed." Please add EW 1E-15 to the table with value of 0.57 UI Proposed Response Response Status 0 Proposed Response Response Status W

[Editor's note: Subclause changed from 3.3.1 to 83E.3.3.1]

C/ 83E SC 83E.3.3.1 P165 L23 # 219

Dawe, Piers | IPtronics

Comment Type TR Comment Status X

A BER spec of 1e-15 is too expensive to measure (takes too long), is not consistent with the project BER objective of 1e-12, and is completely wrong for 100GBASE-SR4 which uses FEC. Even 1e-13 is overkill because it's not feasible to manufacture links with consistently bad and uniform SNR, so links approaching the spec limit will be rare, so the chances of seeing several at-limit links in series are negligible. Hence the limit for CAUI-4 is 1e-12. But if folks aren't convinced by that, then a spec of 1e-13 means a test time of "only" several minutes rather than days.

The existence of a market for more-than-Ethernet equipment is no excuse for us getting this wrong.

SuggestedRemedy

Change 1e-15 to two options: 1e-13 for non-RS-FEC use and 1e-6 for with-RS-FEC use.

Proposed Response Status O

C/ 83E SC 83E.3.3.1 P165 L27 # 110

Petrilla, John Avago Technologies

Comment Type T Comment Status X

In Table 83E-5 the attribute, "Differential pk-pk input amplitude tolerance (min)", while useful for signal integrity considerations is not as useful for voltage breakdown or withstand considerations. A differential voltage tolerance is better in this regard. By the way, here the word "amplitude" is used, why not "voltage" as in table 83E-1?

SuggestedRemedy

Add to table 83E-5 a "Differential input voltage tolerance, absolute value (min)," with a min of 450 mV

Change, "Differential pk-pk input amplitude tolerance (min)" to "Differential pk-pk input voltage tolerance (min)"

Proposed Response Status O

C/ 83E SC 83E.3.3.1 P165 L28 # 147

Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

Vertical Eye Clousure Penalty missing

SuggestedRemedy

Please add VECP with max value of 5.5 dB

Proposed Response Status W

[Editor's note: Subclause changed from 3.3.1 to 83E.3.3.1]

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

,

Comment Type TR Comment Status X

Tranistion time missing

SuggestedRemedy

Add minimum transition time of 9.5 ps 20-80%

Proposed Response Status W

[Editor's note: Subclause changed from 3.3.1 to 83E.3.3.1]

Cl 83E SC 83E.3.3.1 P165 L35 # 148

Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

Common Mode volate missing

SuggestedRemedy

Please add common mode voltage with min value of -0.3 V and max value of 2.8 V

Proposed Response Response Status W

[Editor's note: Subclause changed from 3.3.1 to 83E.3.3.1]

C/ 83E SC 83E.3.3.1 P165 L37 # 20

Arumuqham, Vinu Cisco

Comment Type T Comment Status X

Add MTTFPA statement.

SuggestedRemedy

Add "Maximum BER assumes errors are not correlated to ensure a sufficiently high mean time to false packet acceptance (MTTFPA) assuming 64B/66B coding. Actual implementation of the receiver is beyond the scope of the standard"

Proposed Response Status O

C/ **83E** SC **83E.3.3.1**  Page 18 of 40 21/06/2013 22:37:27

C/ 83E SC 83E.3.3.1 P165 L 37 # 111 C/ 83E SC 83E.3.3.3 P167 L 32 # 220 Petrilla, John Avago Technologies Dawe. Piers **IPtronics** Comment Type ER Comment Status X Comment Type TR Comment Status X The statement, "The CAUI-4 receiver shall operate at a bit error ratio (BER) better than 10-Need a sensible spec for use with RS-FEC. 15." needs qualifications. See also 83E.3.4.1. SuggestedRemedy SuggestedRemedy Use two columns with BER max 1e-6 and 1e-13. Change, "The CAUI-4 receiver shall operate at a bit error ratio (BER) better than 10-15." to For 1e-6, specify EW6 and EH6. For now, use the limits that OIF uses for EW15 and "The CAUI-4 chip-module host receiver shall operate at a bit error ratio (BER) better than EH15 - this gives all the benefit of a more reasonable BER limit to the input, but at least it's 10-15 for signals defined by Table 83-5 and 83E.3.3.3." better than doing nothing. Repeat in 83E.3.4.1 with appropriate adjustments for chip-module module receiver. For 1e-13, specify EW13 and EH13. Also use the limits that OIF uses for EW15 and EH15. Similarly for module stressed input (Table 83E-9). Proposed Response Response Status O Proposed Response Response Status 0 C/ 83E SC 83E.3.3.2 P165 L 42 C/ 83E P167 SC 83E.3.3.3 L 34 # 57 Cisco Arumugham, Vinu Latchman, Ryan Mindspeed Comment Type E Comment Status X Comment Type T Comment Status X Remove unrelated sentence. Table 83E-6—Host stressed receiver parameters are TBD. Minimum total input jitter SuggestedRemedy tolerance should be changed to eve width Remove "This output impedance requirement applies to all valid output levels". SuggestedRemedy Proposed Response Response Status O Change Minimum total input jitter tolerance to eye width with a value of 0.57UI Change eve height value from TBD to 228mV make associated change to section 83E.3.3.3.1 Host stressed receiver test procedure: C/ 83E SC 83E.3.3.2 P167 L 36 # 10 ...and minimum input jitter tolerance given in Table 83E-6 using the reference receiver... to Arumugham, Vinu Cisco ...and eye width given in Table 83E-6 using the reference receiver... Comment Type E Comment Status X Proposed Response Response Status O Reference to Table 88-13. Table does not seem to exist? SuggestedRemedy C/ 83E SC 83E.3.3.3.1 P168 L 39 # 214 Should it refer to table 83D-4 instead? Dawe. Piers **IPtronics** Proposed Response Response Status O Comment Status X Comment Type T Table has an entry for DCD. Do you mean DCD or EOJ? Anyway, how is this to be generated? SuggestedRemedy Delete the row. Similarly in Table 83E-10.

Proposed Response

Response Status O

Comment Type E Comment Status X

Add a condition to the crosstalk sources.

SuggestedRemedy

Add "Each signal shall use a different PRBS31 seed."

Proposed Response Status **O** 

Comment Type ER Comment Status X

Table 83E-8 is a summary table. It is not normative. Each summarized parameter requires a relevant description and normative requirement statement.

Signalling rate and unit interval refer to a subclause for transmitter requirements. The subclause is written generically (not refering to receiver or transmitter) so this might be okay.

Input amplitude tolerance refers to transmitter output requirements, written very specifically as such. A receiver input subclause with appropriate normative language must be add.

A reference to the stressed receiver test in 83.3.4.2 should be include in the table. The value and units can be left blank.

The differential mismatch refers to a transmitter specification. This is written generically, so may be okay.

SuggestedRemedy

Write new subclause for "Differential pk-pk input amplitude tolerance" and update subclause reference in Table 83E-8.

Add new row and add a reference to "module stressed receiver test" with reference to 83E.3.4.2 and with value/units left blank.

Proposed Response Status O

C/ 83E SC 83E.3.4 P169 L13 # 114

Petrilla, John Avago Technologies

Comment Type T Comment Status X

In Table 83E-8 the attribute, "Differential pk-pk input amplitude tolerance (min)", while useful for signal integrity considerations is not as useful for voltage breakdown or withstand considerations. A differential voltage tolerance is better in this regard. By the way, here the word "amplitude" is used, why not "voltage" as in table 83E-1?

SuggestedRemedy

Add to table 83E-8 a "Differential input voltage tolerance, absolute value (min)," with a min of 450 mV

Change, "Differential pk-pk input amplitude tolerance (min)" to "Differential pk-pk input voltage tolerance (min)"

Proposed Response Status O

C/ 83E SC 83E.3.4 P169 L14 # 115

Petrilla, John Avago Technologies

Comment Type T Comment Status X

Table 83E-8 does not include single-ended voltage tolerance specs that would define the min input withstand capability of the module receiver. Differential and common mode specs are provided but neither are as meaningful.

SuggestedRemedy

Add to Table 83E-8, single-ended voltage tolerance specs, one a max with a value of 2.8 V and another a min with a value of -0.3 V.

Proposed Response Response Status O

CI 83E SC 83E.3.4.2 P169 L42 # 143

Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

Table 83E-9 module stress receiver paramters missing

SuggestedRemedy

Minimum total input jitter 1E-15 = 0.54 UI

Eye Height 1E-15 = 95 mV

Proposed Response Status W

[Editor's note: Subclause changed from 3.4.2 to 83E.3.4.2]

C/ 83E SC 83E.3.4.2 P169 L 42 # 58 C/ 83E SC 83E.4 P171 L13 # 128 Latchman, Ryan Mindspeed Brown, Matt APM Comment Type T Comment Status X Comment Type E Comment Status X Table 83E-9-Module stressed receiver parameters are TBD. Minimum total input jitter section should be subclause (or should it be subannex?) tolerance should be changed to eye width in 802.3-2012, section is a volume of subclauses SuggestedRemedy SuggestedRemedy Change Minimum total input jitter tolerance to eye width with a value of 0.46UI Change eye height value from TBD to 95mV On line 13, change "section" to "subclause". make associated change to section 83E.3.4.2.1 Module stressed receiver test procedure: Random jitter and variable gain are adjusted to result in the minimum eye height and On line 14 delete two instance of "section". total input jitter tolerance given in Table 83E-9 using the reference receiver. Elsewhere... Random jitter and variable gain are adjusted to result in the minimum eye height and eye On page 123, line 43, change "section" to "subclause" width given in Table 83E-9 using the reference receiver On age 141, lines 5 and 7, delete "section" (two instances) Proposed Response Response Status 0 In figure 83D-1, footnote b, delete "section" SC 83E.3.4.2 C/ 83E P169 L 43 # 12 Arumugham, Vinu Cisco Comment Status X Comment Type E Reference to Table 88-13. Table does not seem to exist? Proposed Response Response Status O SuggestedRemedy Should it refer to table 83D-4 instead? C/ 83E SC 83E.4.2 P171 L 27 # 221 Proposed Response Response Status O Dawe, Piers **IPtronics** Comment Type TR Comment Status X # 21 C/ 83E SC 83E.3.4.2.1 P170 L 52 Reference receiver also includes a fourth-order Bessel-Thomson filter (see another comment). Arumugham, Vinu Cisco SuggestedRemedy Comment Type T Comment Status X Include the fourth-order Bessel-Thomson filter. Add a condition to the crosstalk sources. Proposed Response Response Status O SuggestedRemedy Add "Each signal shall use a different PRBS31 seed."

Response Status O

Proposed Response

C/ 83E SC 83E.4.2 P171 L 28 # 13 C/ 83E SC 83E.4.2 P171 L 33 # 129 Arumugham, Vinu Cisco Brown, Matt APM Comment Type Comment Status X Comment Type TR Comment Status X width spelling. I am not clear on what "equivalent to at least TBD bits means". Its the word "equivalent" that is throwing me off. Does this mean spanning at least TBD bits? Or there an SuggestedRemedy assumption of a non-continuous (e.g., not real time) sampling such as when using a Change "eye with" to "eye width". sampling scope? Proposed Response SuggestedRemedy Response Status O Express "equivalent to at least TBD bits" more clearly. Proposed Response Response Status O C/ 83E SC 83E.4.2 P171 L 28 # 113 Petrilla, John Avago Technologies Comment Type E Comment Status X C/ 83E SC 83E.4.2 P 171 L 36 # 112 "eye with" should be "eye width" Petrilla, John Avago Technologies SuggestedRemedy Comment Type T Comment Status X Item 3) states. "Use the differential equalized signal from step 2 ...". but step 2 doesn't Change "eye with" to "eye width" provide instruction, e.g. maximize eye height, regarding equalization. This can lead to Proposed Response Response Status 0 inconsistent results. SuggestedRemedy Change Item 2 from "Apply respective reference receiver CTLE to captured signal" to C/ 83E SC 83E.4.2 P171 L 32 # 59 "Apply respective reference receiver CTLE to captured signal to maximize the eye opening, Latchman, Ryan Mindspeed e.g. normalized eye height + normalized eye width" Comment Type T Comment Status X Proposed Response Response Status O Number of bits to generate CDF is TBD SuggestedRemedy C/ 83E SC 83E.4.2 P171 L 41 # 14 change to "Collect sufficient Arumugham, Vinu Cisco samples equivalent to at least 4 million bits to allow..." Proposed Response Comment Type E Comment Status X Response Status 0 **CDRFR** SuggestedRemedy Change "CDRFR" to "CDFR". Proposed Response Response Status O

C/ <b>83E</b> SC <b>83E.4.2</b> Dawe, Piers	P 171 IPtronics	L 48	# 215	Cl 83E SC 83E.5.4.2 Dove, Dan	P <b>174</b> AppliedMicro	L <b>15</b>	# 30
Comment Type TR  The project's overall BE (see another comment for a non-OIF BER. Bu	Comment Status X  ER objective is 1e-12, so 1e-13  and it has been difficult to find it we can adjust the extrapolation	suitable eye	height and width limits	Comment Type ER References 83E.3.3.2 SuggestedRemedy Reference 83E.3.1.3	Comment Status X		
	, use EW13 (extrapolated by sa EC, use EW6 (no extrapolation			Proposed Response	Response Status 0		
Proposed Response	Response Status O			Cl 83E SC 83E.5.4.2 Dove, Dan	P <b>174</b> AppliedMicro	L <b>22</b>	# 31
C/ 83E SC 83E.5.4.1 Dove, Dan	P <b>174</b> AppliedMicro	L <b>32</b>	# 35	Comment Type ER References 83E.3.3.2	Comment Status X		
Comment Type ER References 83E.3.3.2	Comment Status X			SuggestedRemedy Reference 83E.3.1.5			
SuggestedRemedy Reference 83E.3.1.3				Proposed Response	Response Status O		
Proposed Response	Response Status O			Cl 83E SC 83E.5.4.2 Dove, Dan	P 174 AppliedMicro	L <b>22</b>	# 32
CI 83E SC 83E.5.4.1 Dove, Dan  Comment Type ER	P 174 AppliedMicro Comment Status X	L <b>40</b>	# 36	Comment Type T Comment Status X  Exposing my ignorance, the spec says "The transition time shall be greater than or equal to 9.5 ps." There are many values that would fit that spec yet lead to failure of operation. Am I			
References 83E.3.3.2  SuggestedRemedy  Reference 83E.3.1.5				mis-reading this?  SuggestedRemedy  Reconsider the wording and PICs items as requi	to limit rise-time more clearly	. If appropriate	e, revise all instances
Proposed Response	Response Status O			Proposed Response	Response Status <b>O</b>		

C/ 83E SC 83E.5.4.3 P175 L 42 # 33 CI 85 SC 85.13 P 63 L 44 # 37 Dove. Dan AppliedMicro Dove. Dan AppliedMicro Comment Type ER Comment Status X Comment Type Comment Status X References 83E.3.1.2 Item=CAUI Should that not say CAUI-n? SuggestedRemedy SuggestedRemedy Reference 83E.3.3.2 If appropriate, change to CAUI-n? Proposed Response Proposed Response Response Status O Response Status O SC 83E.5.4.4 P176 L 12 Cl 85 SC 85.13.3 P 63 C/ 83E L 44 # 164 Dove, Dan AppliedMicro Dudek, Mike QLogic Comment Type ER Comment Status X Comment Type T Comment Status X References 83E.3.1.2 If the CAUI-n extension is used for the system it would be useful to know whether the system is capable of CAUI-10 or CAUI-4 or both. SuggestedRemedy SuggestedRemedy Reference 83E.3.3.2 Change the item to read "CAUI-10" and if my comment 2 (for line 25 and 26) on this page Proposed Response Response Status O is not accepted then insert another row for CAUI-4. that is also optional. Proposed Response Response Status O C/ 83E SC 8e#.3.1.2 P158 L 35 # 106 Petrilla, John Avago Technologies CI 85 SC 85.3 P 63 L 25 # 186 Comment Type ER Comment Status X Dudek, Mike QLogic 83E.3.1.2 defines "differential output voltage vdi" that is never used except in the Comment Type T Comment Status X accompanying Figure 83E-6. However "peak-to-peak differential output voltage" is used in It would be rather strange to use CAUI4 for the 10 lane 100GBASE-CR10, and Table 85-1 several places but never defined as well as vdi. does not refer to CAUI-4 SuggestedRemedy SuggestedRemedy Delete the sentence defining vdi and the associated equation in Figure 83E-6 unless some Consider whether this should be changed from "CAUI-n" to "CAUI-10" on lines 25 and 26. use is made of this term. If this is not changed to CAUI-10 then in table 85-1 add an additional row 83D-CAUI-4. Not Add a definition for "peak-to-peak differential output voltage". applicable. Optional. Proposed Response Response Status O Proposed Response Response Status O

CI 86 SC 86.8.4.7 P 66 L 10 # 165 CI 87 SC 87.11.1 P77 L 25 # 93 Dudek, Mike QLoaic Maguire, Valerie Siemon Comment Type Comment Status X Comment Type E Comment Status X There is an inconsistency between Table 86-1 and this paragraph. Table 86-1 allows for Missing a noun. the use of CAUI-4, but that is not covered in this paragraph. SuggestedRemedy SuggestedRemedy Insert "optical fiber" as shown: Either change "CAUI-10" to "CAUI-4" on line 10 and add "or the requirements in table 83-3 for CAUI-4" to the end of the paragraph. "Using 0.5 dB/km optical fiber may not support operation at 10 km for 40GBASE-LR4 or 40 Or km for 40GBASE-ER4." Delete the CAUI-4 row from Table 86-1 Proposed Response Response Status W Proposed Response Response Status O [Editor's note: Clause changed from 00 to 87] CI 87 SC 87.3.1 P 68 L 51 # 167 CI 87 SC 87.1 P 67 L 34 # 166 Dudek. Mike QLogic Dudek, Mike QLogic Comment Type T Comment Status X Comment Type T Comment Status X The sum of the delays shouldn't be for 40GBASE-LR4 AND 40GBASE-ER4, as this implies XLPPI should be optional for 40GBASE-ER4. It certainly isn't required and there is no the delay of two concatenated links. reason that it would not be optional. SuggestedRemedy SuggestedRemedy Change "and" to "or". Replace the "TBD" with "Optional" Proposed Response Response Status O Proposed Response Response Status O CI 87 SC 87.7 P**70** L 17 # 40 CI 87 SC 87.1 P 67 # 39 L 48 Dove, Dan AppliedMicro AppliedMicro Dove. Dan Comment Type T Comment Status X Comment Status X Comment Type T I'm not sure I agree with "(e.g., a 40GBASE-LR4 PMD operating at 12.5 km meets the "fast wake Low Power Idle (LPI) mode" I cannot find a reference to this FWLPI mode. I can operating range requirement of 2 m to 10 km)." find various references to fast wake, fast wake mode, etc. It seems like inconsistent SuggestedRemedy terminology related to fast wake Low Power Idle (LPI) mode. Restate: "(e.g., a 40GBASE-LR4 PMD capable of operating on a 12.5 km channel meets SuggestedRemedy the operating range requirement of 2 m to 10 km)." Define Deep Sleep and Fast Wake LPI mode in an appropriate definition table/location and Proposed Response Response Status O

then use consistent naming for each.

Response Status O

Proposed Response

CI 87 SC 87.7 P70 L 20 # 76 CI 87 SC 87.7.2 P72 L 22 Anslow. Pete Ciena King, Jonathan Finisar Comment Type Comment Status X Comment Type TR Comment Status X Table 87-8, "Average receive power, each lane (max)" and "Receive power each lane The editor's note: [Editor's note (to be removed prior to publication) - conditions for inter-working between (OMA) (max)", and Table 87-14 "channel insertion loss (min)". LR4 and ER4 to be added here.1 should be replaced by appropriate text. SugaestedRemedy Add text to describe the requirements for interworking between 40GBASE-LR4 and objections. 40GBASE-ER4. SuggestedRemedy See associated presentation from the SMF Ad Hoc Proposed Response Response Status O value to -4.5 dBm (from -1.5 dBm) Table 87-14: Increase 'Channel insertion loss (min)' to 9 dB. Proposed Response Response Status O CI 87 SC 87.7.1 P**71** L 10 # 92 Maguire, Valerie Siemon Comment Type Comment Status X CI 87 SC 87.7.2 P72 L 5 Incorrect receive reference in table header. Maguire, Valerie Siemon SuggestedRemedy Comment Type Comment Status X Change: "Table 87-8-40GBASE-LR4 and 100GBASE-ER4 transmit characteristics" to "Table 87-8-40GBASE-LR4 and 40GBASE-ER4 transmit characteristics" Proposed Response Response Status W SuggestedRemedy [Editor's note: Clause changed from 00 to 87] specifications defined in Table 87-8 per the definitions in 87.8. Cl 87 SC 87.7.1 P71 15 # 89 Delete line 6. Maguire, Valerie Siemon Proposed Response Response Status W Comment Status X Comment Type Ε [Editor's note: Clause changed from 00 to 87] Merging the two sentences in this clause would read more clearly and reinforce the idea that the same specifications and definitions apply to both transmitters. CI 87 SC 87.7.2 P72 L9 SugaestedRemedy Maguire, Valerie Siemon

Change line 5 to: The 40GBASE-LR4 transmitter and 40GBASE-ER4 transmitter shall meet the specifications defined in Table 87–7 per the definitions in 87.8.

Delete the second sentence beginning on line 6.

Proposed Response Response Status W [Editor's note: Clause changed from 00 to 87]

# 80

To allow APD implementations, the max receive power values in Table 87-8 need to be reduced to accommodate the practical limitations of APD receivers. The proposed remedy was described and discussed in the smf ad hoc (see king 02 0613 smf) and met with no

Table 87-8: Reduce 40GBASE-ER4 'Receive power, each lane (OMA) (max)' value to -4 dBm (from -1 dBm); Reduce 40GBASE-ER4 'Average receive power, each lane (max)'

# 90

Merging the two sentences in this clause would read more clearly and reinforce the idea that the same specifications and definitions apply to both receivers.

Change line 5 to: The 40GBASE-LR4 receiver and 40GBASE-ER4 receiver shall meet the

# 91

Comment Type Ε Comment Status X Incorrect receive reference in table header.

SuggestedRemedy

Change: "Table 87-8-40GBASE-LR4 and 100GBASE-ER4 receive characteristics" to "Table 87-8-40GBASE-LR4 and 40GBASE-ER4 receive characteristics"

Proposed Response Response Status W [Editor's note: Clause changed from 00 to 87]

CI 87 SC 87.7.3 P73 L 14 # 168 CI 88 SC 88.1 P81 L 41 # 41 Dudek, Mike QLogic Dove. Dan AppliedMicro Comment Type T Comment Status X Comment Type Comment Status X The power budget should be included for 40GBASE-ER4 in table 87-9 "fast wake Low Power Idle (LPI) mode" I cannot find a reference to this FWLPI mode. I can find various references to fast wake, fast wake mode, etc. It seems like inconsistent SuggestedRemedy terminology related to fast wake Low Power Idle (LPI) mode. Insert 21.1 for the power budget row for 40GBASE-ER4 (This is the sume of the channel SuggestedRemedy insertion loss plus the allocation for penalties.) Define Deep Sleep and Fast Wake LPI mode in an appropriate definition table/location and Proposed Response Response Status O then use consistent naming for each. Proposed Response Response Status O CI 87 SC 87.7.3 P73 L 14 # 49 Anslow, Pete Ciena C/ 91 SC 91.5.2.7 P85 L 22 # 22 Comment Status X Comment Type Marris, Arthur Cadence Design Syste The value for the "Power budget (for max TDP)" is missing for 40GBASE-ER4. Comment Type ER Comment Status X This should be 18.5 + 2.6 = 21.1 dBRemove space SuggestedRemedy SuggestedRemedy add the value "21.1" to the cell (in underline font) Change: Proposed Response Response Status O RS(528, 514). RS(528,514). CI 87 SC 87.7.3 P**73** L 18 # 169 Change: Dudek, Mike QLogic RS(544, 514). Comment Type T Comment Status X to: RS(544,514). In table 87-9 the channel insertion loss is not calculated per footnote b for the 40km link and therefore it is incorrect to apply footnote b to the parameter column. Proposed Response Response Status 0 SuggestedRemedy Move footnote b reference to the LR4 and 30km columns of this row. Add footnote a to the CI 92 SC 92.14.3 P87 L 45 # 170 40km row. Consider deleteing footnote a from the distance row. Dudek. Mike QLoaic Proposed Response Response Status O Comment Type T Comment Status X It would be helpful to know whether the system is capable of supporting CAUI-10 or CAUI-4 or both. SuggestedRemedy Change "CAUI-n" to "CAUI-10" and add a row for CAUI-4 in the table. Do the same for clauses 93 and 94.

Proposed Response

Response Status O

Cl 93 SC 93.3 P89 L 44 # 42 Dove. Dan AppliedMicro Comment Type Comment Status X Item=CAUI Should that not say CAUI-n? SuggestedRemedy If appropriate, change to CAUI-n? Proposed Response Response Status O Cl 94 SC 94.3 P 91 L 44 # 43 Dove, Dan AppliedMicro Comment Type T Comment Status X Item=CAUI Should that not say CAUI-n? SuggestedRemedy If appropriate, change to CAUI-n? Proposed Response Response Status 0 C/ 95 SC 95 P93 L 1 # 204 Dawe, Piers **IPtronics** Comment Type TR Comment Status X There are a variety of minor differences between the specification for 40GBASE-SR4 and

this draft for 100GBASE-SR4. It looks like some are intentional, some are not (material copied from 40GBASE-LR4 that doesn't suit -SR4), and very few are necessary.

#### SuggestedRemedy

If Clause 95 is kept as a separate specification for 100GBASE-SR4, find all these differences using a comparison tool, review each one, align Clause 95 to Clause 86 wherever practical, submit maintenance requests for Clause 86 where an improvement is desired. Also make greater use of references to Clause 86 rather than (not guite?) copying material.

Proposed Response Response Status O Cl 95 SC 95 P93 L 1 # 203 Dawe. Piers **IPtronics** 

Comment Type TR Comment Status X

We have now made enough decisions to see that 100GBASE-SR4 will have almost everything in common with 40GBASE-SR4.

It is essential that 100GBASE-SR4 and 40GBASE-SR4 are compatible and consistent with no unnecessary differences, which would add cost. The best way to ensure and demonstrate consistency is to use common specifications where appropriate. A careful review of Clause 95 and Clause 86 shows that almost everything can be common - in fact. 100GBASE-SR4 can be slotted into Clause 86 by adding columns to tables 86-1 2 6 (7) 8 9 12 and 13. (To show that this is practical, note that Fibre Channel habitually uses a PMD clause and tables with up to three signalling rates when the specification methodology is similar). It would still be practical to add any future 16 x 25G PMD into Clause 86.

#### SugaestedRemedy

Move the technical content of Clause 95 into Clause 87.

Proposed Response Response Status O

Cl 95 SC 95.1 P 93 L 46 # 205 Dawe. Piers **IPtronics** 

Comment Type ER Comment Status X

Engineers hate 802.3 documents: very long and fragmented, full of jargon, hard to relate to their work. Leaving out the signposting text will make our efforts even less appreciated.

#### SuggestedRemedy

If Clause 95 is kept as a separate specification for 100GBASE-SR4, insert the same signposting text as in Clause 86, in the equivalent place:

"Further relevant information may be found in Clause 1 (terminology and conventions, references, definitions and abbreviations) and Annex A (bibliography, referenced as [B1]. [B2], etc.)."

#### At the end of 95.1 before 95.1.1, insert:

This clause is arranged as follows: following the overview and an abstract description of the PMD service interface, delay and Skew specifications, control and status variables and registers, a block diagram and high-level specification of the PMD functions, and lane assignments, 95.7 contains the optical specifications for 100GBASE-SR4, 95.8 defines optical parameters, 95.9 addresses safety, installation, environment and labeling, 95.10 defines the optical channel, and 95.11 contains the PICS.

Proposed Response Response Status O

Cl 95 SC 95.1 P 93 L 47 # 206 Dawe. Piers **IPtronics** 

Comment Type ER Comment Status X

Give the reader a break! Put the key facts near the beginning of the clause, as in 86.

SuggestedRemedy

If Clause 95 is kept as a separate specification for 100GBASE-SR4, insert:

The 100GBASE-SR4 PMD sublayer provides point-to-point 100 Gb/s Ethernet links over four pairs of multimode fiber, up to at least 100 m. Table 92-2 shows the primary attributes of this PMD type.

Table 95-2—Summary of 100GBASE-SR4

100GBASE-SR4 Unit

Fiber type 50/125 um multimode, type A1a.2 a (OM3) or A1a.3 b (OM4)

Number of fiber pairs 4

Nominal wavelength 850 nm

Required operating range 0.5 to 70 for OM3 m

0.5 to 100 for OM4 c

Signaling rate, each lane 25,78125 +/-100 ppm GBd

a Type A1a.2 (OM3) specified in IEC 60793-2-10. See 95.11.

b Type A1a.3 (OM4) specified in IEC 60793-2-10. See 95.11.

Proposed Response Response Status O

SC 95.1 Cl 95 P93 L 48

Dove, Dan AppliedMicro

Comment Status X Comment Type T

"fast wake Low Power Idle (LPI) mode" I cannot find a reference to this FWLPI mode. I can find various references to fast wake, fast wake mode, etc. It seems like inconsistent terminology related to fast wake Low Power Idle (LPI) mode.

SuggestedRemedy

Define Deep Sleep and Fast Wake LPI mode in an appropriate definition table/location and then use consistent naming for each.

Proposed Response Response Status O Cl 95 SC 95.1.1 P 94 L 35 # 210

Dawe. Piers **IPtronics** 

Comment Type E Comment Status X

It's only in the receiver spec that BER shows up.

SuggestedRemedy

Move 95.1.1 to the definition of stressed receiver sensitivity.

Proposed Response Response Status O

Cl 95 SC 95.1.1 P 94 L 40 APM

Brown, Matt

ER

The term "frame loss ratio" is used only once or twice in each clause. Use of an acronym is unnecessary. The acronym FLR is not defined in subclause 1.5. Clauses 92, 93, and 94 do not make use of the acronym FLR.

Also, in keeping with the style for clauses 92, 93, and 94 in 802,3bi, add a reference to the definition of frame loss ratio

SuggestedRemedy

Comment Type

On line 40 change "frame loss ratio (FLR)" to "frame loss ratio (see 1.4.210a)"

Comment Status X

On line 44 change "FLR" to "frame loss ratio".

Proposed Response Response Status 0

Cl 95 SC 95.1.1 P 94 L 40

Warland, TIm AppliedMicro

Editor suggests a BER that will result in "error statistics that are sufficiently random" but provides no further guidance. Are we to take a vendor at their word when they say the error statistics are sufficiently random or shall we provide some guidance like the maximum

number of consecutive errors or other requirements?

SuggestedRemedy

Comment Type T

Provide guidance as to what constitutes sufficiently random error statistics

Comment Status X

Proposed Response Response Status W

[Editors note: Subclause changed from 1.1 to 95.1.1]

Cl 95 SC 95.1.1 P 94 L 43 # 188 Dawe. Piers **IPtronics** 

Comment Type Т Comment Status X

Can we help the PMD implementor understand when his errors "are not sufficiently random"?

SuggestedRemedy

Add more text or references to help the PMD implementor.

Proposed Response Response Status O

Cl 95 SC 95.10 P10 L 38 # 202 Dawe, Piers **IPtronics** 

Comment Type Comment Status X

The interaction between 95.10, Fiber optic cabling model, and 95.11, Characteristics of the fiber optic cabling (channel), seems un-optimum. 86.10, Optical channel, attempts to clean this up.

SuggestedRemedy

If Clause 95 is kept as a separate specification for 100GBASE-SR4, reconcile the differences.

Proposed Response Response Status O

Cl 95 SC 95.10 P107 1 22 # 86

Kolesar, Paul CommScope

Comment Status X Comment Type T

The value of 300 ps stated in Note "a" to table 95-12 is too low. This value must account for the maximum channel length of 100 m and the effect of maximal wavelength shift across lanes. See kolesar 01 0613 mmf for more details. Further, the units in Note "a" should ideally match those for the other skew parameters in Table 95-12. Also the sum of the Note "a" value and the value in Table 95-12 for Cabling Skew Variation must sum to the 2.8 ns allocation described in clause 95.3.2.

SuggestedRemedy

In Note "a" replace "300 ps" with "0.4 ns". Change the 2.5 ns value in Table 95-12 to 2.4 ns.

Proposed Response Response Status W

[Editor's note: Subclause changed from 10 to 95.10]

Cl 95 SC 95.10 P 107 L 22 # 81 Finisar

King, Jonathan

Comment Type TR Comment Status X

Table 95-10, note a. "An additional 300 ps Skew Variation..."; the 300 ps value was teleported in from clause 86. Recent analysis for 100m OM\$ reach is shown in (kolesar\_01\_0613\_mmf)

SuggestedRemedy

Change note a from "An additional 300 ps of Skew Variation ...." to "An additional X ps of Skew Variation ...." where X is the skew variation for 100m OM4 calculated in kolesar 01 0613 mmf

Proposed Response Response Status O

C/ 95 P109 L 20 SC 95.11.3.2 # 87

Kolesar, Paul CommScope

Comment Type T Comment Status X

The inset caption under right portion of the figure is made obsolete by the revision of IEC 61754-7 which is recast in part as 61754-7-1. This revision is in FDIS and defines new device receptacle interfaces that obsolete the current description in the caption which creates a device receptacle from an adapter interface. Recommend replacing the curent descritption with one that is directly intended for this purpose.

SuggestedRemedy

Replace inset caption on the right "MDI as a PMD receptacle meeting MPO adapter interface" with "MDI as active device receptacle with flat interface". Change the figure caption to "Figure 95-5 - MPO female plug with flat interface and MDI as an active device receptacle with flat interface".

Proposed Response Response Status W

[Editor's note: Clause changed from 96 to 95. Subclause changed from "Figure 95-5" to 95.11.3.2]

Cl 95 SC 95.11.3.2 P109 L 25 # 88

CommScope Kolesar, Paul

Comment Type T Comment Status X

A referenced perforamnce specification has been revised and renumbered. IEC 61753-1-1 is now IEC 61753-1 and is a general and guidance document that defines environmental categoies used by IEC 61753-022-2.

SugaestedRemedy

Change "IEC 61753-1-1" to "IEC 61753-1".

Proposed Response Response Status W

[Editor's note: Subclause changed from 11.3.2 to 95.11.3.2]

C/ 95 SC 95.11.3.2 P109 L3 # 85

Kolesar, Paul CommScope

Comment Type T Comment Status X

The reference to the IEC specificaiton is soon to be obsolete. A revised standard is currently entering FDIS stage. The interface designations in the FDIS are different from those currently stated. New interfaces for device receptacles are now defined that may be more appropriate. The new device receptacle for flat interface makes the present description of Figure 95-5 suboptimal.

#### SuggestedRemedy

Throughout this paragraph make the following changes. Replace all instances of "IEC 61754-7" with "IEC 61754-7-1". Replace "interface 7-3, the MPO adapter interface" with "interface 7-1-3: MPO adaptor interface - opposed keyway configuration, or interface 7-1-10: MPO active device receptacle, flat interface". Replace "interface 7-4, MPO female plug connector flat interface" with "interface 7-1-4: MPO female plug connector, flat interface for 2 to 12 fibres". All descriptive text following the interface numbers should be italicized for clarity. On line 7 delete "using an MPO adapter interface".

Proposed Response Status W

[Editor's note: Subclause changed from 11.3.2 to 95.11.3.2]

Comment Type T Comment Status X

The PMD is insulated from the PCS by the RS-FEC.

#### SuggestedRemedy

Change "Compatible with 100GBASE-R PCS and PMA" to "Compatible with 100GBASE-R RS-FEC and PMA".

Proposed Response Status O

Comment Type TR Comment Status X

As 95.8.1.1 says, stressed receiver sensitivity and receiver jitter tolerance are defined for an interface at the BER specified in 95.1.1 - not each lane separately. Need this for low test time/cost and ability to do FEC-aware testing.

#### SuggestedRemedy

If Clause 95 is kept as a separate specification for 100GBASE-SR4, change "Each lane" to something appropriate, e.g. "Method of 52.9.9 with exceptions listed".

Proposed Response Status O

Comment Type T Comment Status X

"... the PMA continuously sends four parallel bit streams to the PMD.". This is correct but insufficient. It would be more appropriate to say "The PMA continuously sends four parallel bit streams to the PMD. These four lanes operate synchronously to each other although the streams are not necessarily correlated."

#### SuggestedRemedy

Change text to: "The PMA continuously sends four parallel bit streams to the PMD. These four lanes operate synchronously to each other although the streams are not necessarily correlated."

Proposed Response Response Status W

[Editors note: Subclause changed from 2 to 95.2]

CI 95 SC 95.2 P95 L9 # 68

Warland, TIm AppliedMicro

Comment Type T Comment Status X

"... the PMA continuously sends four parallel bit streams to the PMD.". This is correct but insufficient. It would be more appropriate to say "The PMA continuously sends four parallel bit streams to the PMD. These four lanes operate synchronously to each other although the streams are not necessarily correlated."

#### SuggestedRemedy

Change text to "The PMA continuously sends four parallel bit streams to the PMD. These four lanes operate synchronously to each other although the streams are not necessarily correlated."

Proposed Response Status W

Duplicate of comment #69

[Editor's note: Comment Type set to "T", Subclause changed from 2 to 95.2]

Comment Type T Comment Status X

Figure 80–4 and Figure 80–5 don't apply: we need Clause 91 "RS-FEC" and not more than 4 PMA lanes below it.

SuggestedRemedy

Change "Figure 80-4 and Figure 80-5" to Figure 80-5a".

Proposed Response Status O

Cl 95 SC 95.3.2 P 96 L 2 # 116 Petrilla, John Avago Technologies

Subclause 87.8.2 which defines WDM PMD is referenced for skew & skew variation for a parallel PMD and 87.8.2 includes a reference to 86.8.3.2 (86 is also for a parallel PMD). It would be more relevant, simpler and less confusing to reference 86 instead of 87.

SuggestedRemedy

Comment Type

Change "measurements of Skew and Skew Variation are defined in 87.8.2 ..." to "measurements of Skew and Skew Variation are defined in 86.8.3.1 ..."

Comment Status X

Proposed Response Response Status O

C/ 95 SC 95.5.1 P 97 L13 # 133 APM Brown, Matt

Comment Type TR Comment Status X

It is not ever specified or described whether the optical signals transmitted across a single fiber for all lanes or one fiber for each lane or over fiber at all.

Also, in figure 95-2, what appears to be four fibers are not labelled as such nor is the medium labelled.

Finally, in figure 95-2 it is redundant to put an ampersand (presumably) to represent the logical-and function inside of an AND symbol.

SuggestedRemedy

Add text explaining that each lane is transmitted across one of four fibers. As an example add the following between the first and second sentence: "The 100GBASE-SR4 PMD uses 4 lanes in each direction utilizing multiple-pair optics on multi-mode fiber."

In figure 95-2, add text labelling the four fibers as such including that this is the medium.

In figure 95-2, delete "&" in the AND block.

Proposed Response Response Status O Cl 95 SC 95.5.1 P 97 L 16 # 70

Warland, TIm **AppliedMicro** 

Comment Type Comment Status X

Figure 95-2 explicitly shows a retimer function. Table 95-1 calls the PMA 'Required' for 100GBASE-SR4. Does this mean that a retimer is always required as part of a 100GBASE-SR4 implementation? Will there ever be a case where the retimer is no longer required or integrated with the PCS layer?

SuggestedRemedy

Remove the text "part of PMA" for the retimer function in figure 95-2

Proposed Response Response Status W

[Editors note: Subclause changed from 1.1 to 95.5.1]

Cl 95 SC 95.5.2 P 97 L 50 # 71 Warland, Tlm AppliedMicro

Comment Type Comment Status X

"Higher optical power level in each signal stream shall correspond to tx bit = one. This can be interpreted to be the logical one or the first bit in the bit stream. Correct to "Higher optical power level in each signal stream shall correspond to tx bit = logic one"

SuggestedRemedy

Correct to "Higher optical power level in each signal stream shall correspond to tx\_bit = logic one"

Proposed Response Response Status W [Editors note: Subclause changed from 5.2 to 95.5.2]

Cl 95 SC 95.5.3 P98 L 6 # 72 AppliedMicro Warland, TIm

Comment Type Comment Status X

"Higher optical power level in each signal stream shall correspond to tx bit = one." This can be interpreted to be the logical one or the first bit in the bit stream

SuggestedRemedy

Correct to "Higher optical power level in each signal stream shall correspond to tx\_bit = logic one"

Proposed Response Response Status W

Since this refers to 95.5.3, the Editor assumes that commenter means rx\_bit = one. [Editor's note: Subclause changed from 5.3 to 95.5.3]

Cl 95 SC 95.5.4 P98 L 31 # 208 Cl 95 SC 95.5.4 P98 L 33 # 73 Dawe. Piers **IPtronics** Warland, TIm **AppliedMicro** Comment Type TR Comment Status X Comment Type Comment Status X The maximum signal detect threshold should be the minimum compliant signal power at Signal detect OK assigned when the input is a compliant 100GBASE-R signal input. While the receiver, which is not "receiver sensitivity (max) in OMA in Table 95-7)" - and Table I understand the authors intention, implementers can not be required to check valid signal 95-7 intentionally does not contain a "receiver sensitivity (max) in OMA". protocol for 100GBASE-R compliance. SuggestedRemedy SuggestedRemedy Suggest changes to reflect a signal at the correct wavelength and operating rate as defined If a in table 95-6, but not full compliance with 100GBASE-R. Table m-n—Characteristics of signal within, and at the receiving end of, a compliant optical channel Proposed Response Response Status W is available, change "receiver sensitivity (max) in OMA in Table 95-7" to "Minimum OMA, [Editor's note: Subclause changed from 5.4 to 95.5.4] each lane, in Table m-n)", else to "stressed receiver sensitivity (OMA), each lane (max) in Table 95-7)". CI 95 SC 95.5.4 L 33 P98 # 95 Proposed Response Response Status O Petrilla, John Avago Technologies Comment Type TR Comment Status X Cl 95 SC 95.5.4 P98 L31 # 171 In Table 95-4 for OK there's a condition, "compliant 100GBASE-R signal input", but above QLogic in row 19 there's an apparently contradiction statement, "PMD receiver is not required to Dudek, Mike verify whether a compliant 100GBASE-SR4 signal is being received" Comment Type T Comment Status X SuggestedRemedy There is no parameter "receiver sensitivity (max)" in table 95-7. For clarity this should be Restate the OK condition to avoid the appartent conflict or remove the condition from Table changed to "stressed receiver sensitivity (max)" which is in table 95-7. 95-4. SuggestedRemedy Proposed Response Response Status O As per comment. Proposed Response Response Status O Cl 95 SC 95.6 P100 L 5 # 172 Dudek. Mike QLoaic CI 95 SC 95.5.4 P98 L 31 Comment Type T Comment Status X Petrilla, John Avago Technologies This system uses FEC and it is important that the FEC is capable of receiving the lanes in Comment Type TR Comment Status X any arrangement. In Table 95-4, for OK, there's a condition, "Optical power at TP3 >/= receiver sensitivity SuggestedRemedy (max) in OMA in Table 95-7" but there is no receiver sensitivity (max) in OMA in Table 95-7 Change "as the PCS is" to "as the PCS and RS-FEC are" or elsewhere in clause 95. Proposed Response Response Status 0

Add receiver sensitivity to table 95-7 or 95-8 and update the table 95-4 reference or delete

Response Status O

SuggestedRemedy

Proposed Response

this condition from the OK case.

Cl 95 SC 95.6 P100 L 5 # 25 Cl 95 SC 95.7 P100 L 40 # 45 Marris. Arthur Cadence Design Syste Abbott, John Corning Incorporated Comment Type Comment Status X Comment Type Т Comment Status X It is the RS-FEC that does lane re-ordering not the PCS. The RMS spectral width is given as 0.6nm The spectral character of VCSEL lasers is not well characterized by an RMS spectral SuggestedRemedy width. It consists of 'lines' with a certain spacing. Change to: The models of the effect of spectral width do not necessarily take this into account. Some as the FEC is capable of receiving the lanes in any arrangement thought should be given to eventually Improving on RMS spectral width to characterize lasers Proposed Response Response Status O SuggestedRemedy None. Comment is for reference/discussion only. Thanks! Cl 95 SC 95.7 P100 L 15 # 209 Proposed Response Response Status 0 Dawe, Piers **IPtronics** Comment Status X Comment Type CI 95 P100 SC 95.7.1 L 48 # 189 Missing signposting text. Dawe, Piers **IPtronics** SuggestedRemedy Comment Type TR Comment Status X If Clause 95 is kept as a separate specification for 100GBASE-SR4, insert: The optical signal at the transmit and receive side of the MDI is specified in 95.7.1 and 40GBASE-SR4 has a peak power spec, which protects the receiver from overload. For 95.7.3. The range of optical signals within the optical medium is defined in 86.7.2, and an compatibility as well as for 100GBASE-SR4 use, this spec should have the same limit. illustrative link power budget is provided in 95.7.4. SuggestedRemedy Proposed Response Response Status O If Clause 95 is kept as a separate specification for 100GBASE-SR4, insert: Peak power, each lane (max) 4 dBm (as in Table 86-6). Also add it to Table 95-7 (receiver table). Cl 95 SC 95.7 P100 L 21 # 187 If a clearer definition of peak power is needed, define peak power as the level at which an eve mask measurement would give the usual hit ratio (5e-5). Ghiasi, Ali Broadcom Proposed Response Response Status O

Comment Type TR Comment Status X

It is assumed that RS-FEC latency is acceptable for all application and/or RS-FEC implementation has no impact in large system configuration. Also in HPC and high frequency trading market, cusomter will end up engineering their own link by turning off the FEC.

#### SuggestedRemedy

Add following reach reaches to table 95-5, 0.5-20 m for OM3 fiber when RS-FEC is off and 0.5-30 m on OM4 fiber when RS-FEC is off

Proposed Response Response Status W [Editors note: Subclause changed from 7 to 95.7]

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Cl 95 SC 95.7.1 P100 L 52 # 96 Cl 95 SC 95.7.1 P101 L7 # 97 Petrilla, John Avago Technologies Petrilla, John Avago Technologies Comment Type TR Comment Status X Comment Type TR Comment Status X In Table 95-6 the constraint, "Difference in launch power between any two lanes (max)" is In Table 96-6, the Tx eve mask coordinates are TBD. See associated contribution. unnecessary and may increase the complexity and cost of transmitter tests. Removal of petrilla 01 0713 optx. this constraint results in setting the aggressors (currently not defined) during the stressed SuggestedRemedy receiver sensitivity test to max OMA. Replace Tx eye mask TBD with 0.23, 0.34, 0.43, 0.31, 0.39, 0.4 SuggestedRemedy Proposed Response Response Status O Delete "Difference in launch power between any two lanes (max)" from Table 95-6 and insert into Table 95-7 as a "Conditions of stressed receiver sensitivity test: "OMA of each aggressor lane" the max OMA from Table 95-6. Cl 95 SC 95.7.2 P101 L42 Proposed Response Response Status O Petrilla, John Avago Technologies Comment Type Comment Status X CI 95 SC 95.7.1 P100 L 52 # 190 In Table 95-7 there are TBDs for stressed Rx sensitivity and its conditions. See associated Dawe, Piers **IPtronics** contribution, petrilla 01 0713 optx. ER Comment Status X SuggestedRemedy Comment Type Put the rows in a more logical order and/or the same as Clause 86. Replace the TBD for Stressed receiver sensitivity (OMA) with -5.6. Replace the TBD for Vertical eye closure penalty with 3.6 SuggestedRemedy Replace. "Stressed eve iitter, each lane TBD" with "Stressed eve J2 iitter, each lane 0.41 If Clause 95 is kept as a separate specification for 100GBASE-SR4, move "Difference in UI" and add launch power between any two lanes (max)" to just after the launch power max and min "Stressed receiver 5E-5 eye mask definition {X1, X2, X3, Y1, Y2, Y3}" with values 0.21, rows. Consider keeping "Average launch power of OFF transmitter, each lane (max)" just 0.5, 0.5, 0.28, 0.28, 0.4 after it. Proposed Response Response Status O Proposed Response Response Status O Cl 95 SC 95.7.2 P101 / 48 # 192 Cl 95 SC 95.7.1 P101 # 191 L 16 Dawe. Piers **IPtronics** Dawe. Piers **IPtronics** Comment Type T Comment Status X Comment Type T Comment Status X Add at least placeholders for the other stressed receiver sensitivity parameters. Table note b, first sentence "Average launch power, each lane (min) is informative and not SuggestedRemedy the principal indicator of signal strength." is not true for these spec limits Stressed eye J2 Jitter, each lane,

SuggestedRemedy

If Clause 95 is kept as a separate specification for 100GBASE-SR4, delete table note b in this Table 95-6 and in Table 95-7 (receiver table).

Proposed Response Status O

Proposed Response Status O

Stressed eye J4 Jitter, each lane,

OMA of each aggressor lane.

Cl 95 SC 95.7.2 P101 L 48 # 99 Cl 95 SC 95.7.3 P102 L 21 Petrilla, John Avago Technologies Dudek. Mike QLogic Comment Type TR Comment Status X Comment Type TR Comment Status X Table 95-7 (unlike Clause 86.7.3 Table 86-8) does not include a definition for receiver iitter The Power budget does not add up and also the TDP test does not include the effects of tolerance rather in 95.8.8 jitter tolerance is included in the stressed receiver sensitivity test Mode Partition noise and Modal Noise so the allocation of penalties should be larger than method. Combining litter tolerance and stressed reciever test may lead to undesired the max TDP. overstress and not having all the receiver requirements in a single table results in an SuggestedRemedy unnecessarily complex clause. The practice established in clause 86 should be followed. Change the Power budget value to equal the sum of Channel Insertion loss, allocation for SuggestedRemedy penalties, and additional insertion loss allowed. Increase the allocation for penalties by For jitter tolerance definition follow the practice established in clause 86. Specifically, add 0.4dB above the TDP max value to account for the Modal noise, Mode Partition noise, and to Table 95-7 the "Receiver jitter tolerance in OMA, ..." requirement and "Conditions of residual link penalties when the reference transmitter is going into the reference receiver in reciever litter tolerance test: ...", modified as appropriate for signal rate and also modifying the TDP test, (These are not present in the TDP test.) the aggressor OMA to Tx max OMA per comment on Table 95-6, Difference in launch Proposed Response Response Status O power ... In 95.8.8 delete exception a) and delete Table 95-11. Proposed Response Response Status O CI 95 SC 95.8 P102 L 32 Dawe, Piers **IPtronics** Comment Type Comment Status X C/ 95 SC 95.7.2 P 101 L 49 # 193 Dawe, Piers **IPtronics** Most of 95.8 Definition of optical parameters and measurement methods is already stated in 86.8. Comment Type T Comment Status X SuggestedRemedy Add conditions of receiver jitter tolerance test. If Clause 95 is kept as a separate specification for 100GBASE-SR4, refer to 68.6 (use SuggestedRemedy Table 95-10-Test-pattern definitions and related subclauses, perhaps with a name change) and list only the exceptions. Add rows for Skew Skew Variation, eve mask. Delete most Conditions of receiver jitter tolerance test: of the text in 95.8. Jitter frequency and peak-to-peak amplitude — (190, 5) (kHz, UI) Jitter frequency and peak-to-peak amplitude — (940, 1) (kHz, UI) Proposed Response Response Status O But compare with the equivalent test in 802.3bj. Proposed Response Response Status O C/ 95 SC 95.7.3 P102 L 21 # 100 Petrilla, John Avago Technologies Comment Type TR Comment Status X

To be consistent with the link model, in Table 95-8 the allocation for penalties (for max

In Table 95-8 change the Allocation for penalties (for max TDP) to 6.3 for both OM3 and

TDP) should be 6.3 dB. See associated contribution, petrilla 01 0713 optx.

Response Status O

SuggestedRemedy

OM4. Proposed Response # 173

# 194

Cl 95 SC 95.8.1 P102 L 41 # 195 Dawe. Piers **IPtronics** Comment Type Comment Status X A PMD such as this that uses Clause 91 "RS-FEC" encoded signals needs an equivalent of Pattern 5, scrambled idle. SuggestedRemedy Add pattern 6, RS-FEC encoded scrambled idle, and refer to it in place of Pattern 5 as appropriate. Point out that the "valid 100GBASE-R signal" is RS-FEC encoded. Coordinate with 802.3bj as necessary. Consider if an RS-FEC encoded scrambled Remote Fault would be an acceptable additional alternative (RF is what a transmitter will emit by default when it doesn't detect an input). Editorial: as Table 86-12/95-10-Test patterns and related subclauses is getting unwieldy, consider making a column for each pattern and populating with yes/no in the style of Table 80-2. Proposed Response Response Status O Cl 95 SC 95.8.1 P103 / 11 # 174 Dudek, Mike QLoaic Comment Type T Comment Status X By the time the scrambled idle reaches the PMD it should have been RS-FEC encoded. SuggestedRemedy

In Table 95-9 change "Scrambled idle" to "RX-FEC encoded scrambled idle".

Response Status O

Proposed Response

Cl 95 SC 95.8.1 P103 L25 # 101

Petrilla, John Avago Technologies

Comment Type TR Comment Status X

In Table 95-10.the patterns for Extinction Ratio are 3, 5 or valid 100GBASE-R signal and the patterns for OMA are Square wave or 4. This mismatch in patterns between the OMA and ER test is unnecessary and problematic in that it breaks the relationship between average power and OMA, RIN and RINoma leading to needless additional complexity in manufacturing test and calibration.

#### SuggestedRemedy

In table 95-10 for Extinction Ratio change "3, 5 or valid 100GBASE-R signal" to "Square wave or 4" and change 95.8.6 as appropriate, e.g. delete the note, 'Extinction ratio and OMA are defined with different test patterns (see Table 95–10)'.

Proposed Response Status O

Comment Type TR Comment Status X

Table 95-10

Calibration of OMA for receiver tests, subclause reference is marked TBD. Vertical eye closure penalty calibration, subclause reference is marked TBD.

MMF ad hoc agreed to reference clause 52 for SRS testing with exceptions appropriate to clause 95.

Consequently, in Table 95-10, the rows for Calibration of OMA for receiver tests, and Vertical eye closure penalty calibration are part of the SRS test and should reference the relevant SRS sub clause 52.9.9

#### SuggestedRemedy

In Table 95-10:

in the row for "Calibration of OMA for receiver tests" change "TBD" to 52.9.9 in the row "Vertical eye closure penalty calibration" change "TBD" to 52.9.9

Proposed Response Status O

Cl 95 SC 95.8.1.1 P103 L 43 # 74 Cl 95 SC 95.8.5 P104 L 20 # 82 Warland, Tlm AppliedMicro King, Jonathan Finisar Comment Type Т Comment Status X Comment Type TR Comment Status X Aggressor patterns are not defined. Suggest changing sentence to "All aggressor lanes are TDP test definition reference is TBD. (line 20) operated as specified and can not contain the same pattern unless an mulit-UI offset is The reference receiver bandwidth for TDP testing is TBD Hz. (line 26) applied between the two patterns". MMF ad hoc agreed to reference clause 52 for TPD testing with exceptions appropriate to SuggestedRemedy clause 95. Suggest changing sentence to "All aggressor lanes operated as specified and can not This was discussed in the MMF ad hoc, and proposed text was agreed for the TDP test contain the same pattern unless an mulit-UI offset is applied between the two patterns". section, and is recorded in king 01 0613 mmf-TDP. The test definition reference should point to clause 52. Proposed Response Response Status W The reference receiver bandwdith should be 11.7 GHz [Editor's note: Subclause changed from 8.1.1 to 95.8.1.1] SuggestedRemedy C/ 95 P104 SC 95.8.3 L 11 # 196 Change "Transmitter and dispersion penalty (TDP) shall be as defined in TBD with the Dawe, Piers **IPtronics** following exceptions:" to Comment Type T Comment Status X "Transmitter and dispersion penalty (TDP) shall be as defined in 52.9.10 with the following The test setup in Figure 53-6 isn't right for a parallel-fibre PMD. exceptions:" SuggestedRemedy Change "The reference receiver (including the effect of the decision circuit) has a fourth-If Clause 95 is kept as a separate specification for 100GBASE-SR4, delete ", per the test order Bessel-Thomson filter response with a bandwidth of TBD Hz" setup in Figure 53-6". "The reference receiver (including the effect of the decision circuit) has a fourth-order Proposed Response Response Status 0 Bessel-Thomson filter response with a bandwidth of 11.7 GHz". Proposed Response Response Status O Cl 95 SC 95.8.5 P104 / 19 # 175 Dudek, Mike QLoaic CI 95 SC 95.8.5 P104 L 30 # 103 Comment Status X Comment Type T Petrilla, John Avago Technologies To complete the description of the TDP test it is important to include a description of the Comment Type TR Comment Status X Reference Transmitter. Item f) calls for a +/- 0.15 UI offset, while the link budget was calculated for a +/- 0.11 UI SuggestedRemedy offset. See associated contribution, petrilla 01 0713 optx. Add description of the reference transmitter. Suggest this is scaled from the one in Clause SuggestedRemedy 86.

Response Status O

Proposed Response

In item f) change '+/- 0.15 UI offset' to '+/- 0.11 UI offset'

Response Status O

Proposed Response

Comment Type E Comment Status X

"the BER specified in Table 95.1.1" should be "the BER specified in 95.1.1"

SuggestedRemedy

Change the cross-reference format to Section thereby removing the spurious text "Table"

Proposed Response Status O

Cl 95 SC 95.8.8 P105 L13 # 84

King, Jonathan Finisar

Comment Type TR Comment Status X

"Stressed receiver sensitivity shall be within the limits given in Table 95–7 if measured using the method defined in TBD with the following exceptions:"

This was discussed in the MMF ad hoc, proposed text for the SRS test section is recorded in king\_02\_0613\_mmf-SRS.

SuggestedRemedy

Replace the text in section 95.8.8 (lines 13 to 21) with the proposed text shown on slide 6 of king\_02\_0613\_mmf-SRS.

Add section 95.8.8.1 Receiver Jitter Tolerence as shown on slide 7 of king\_02\_0613\_mmf-SRS.

Make changes to Table 95-7 as shown on slide 8 of king\_02\_0613\_mmf-SRS.

Proposed Response Status O

Comment Type TR Comment Status X

I don't remember a LF SJ mask in the SRS definition in the baseline. Anyway, it's probably preferable to use a separated jitter tolerance test for the same reasons that 86, 92, 93 and 94 do: SRS and SJ tolerance test different parts of a product, should be applied with different sampling strategies for cost-effectiveness, and each one makes the implementation of the other more complicated and expensive.

TR because it might take more than one meeting cycle to make a good decision if difficulties are found.

SuggestedRemedy

If Clause 95 is kept as a separate specification for 100GBASE-SR4, consider a separated jitter tolerance test. Compare to 802.3bj.

Proposed Response Response Status O

Cl 95 SC 95.9 P105 L 35 # 198

Dawe, Piers | Ptronics

Comment Type TR Comment Status X

Don't re-invent the wheel. Safety, installation, environment, and labeling should be just the same as for 40GBASE-SR4. However, 40GBASE-SR4 is Hazard Level 1M and this draft 100GBASE-SR4 has Hazard Level 1; surely they should be the same.

SuggestedRemedy

If Clause 95 is kept as a separate specification for 100GBASE-SR4, replace 95.9 with a reference to 86.9.

Resolve the Hazard Level discrepancy, making a maintenance request for 86.9.2 Laser safety if appropriate.

Proposed Response Status O

Cl 95 SC 95.9 P108 L 23 # 199 Dawe, Piers **IPtronics** Comment Type TR Comment Status X The specs for Medium Dependent Interface (MDI) have got to be the same for 100GBASE-SR4 as for 40GBASE-SR4 as they can connect to the same fibre plant. SuggestedRemedy If Clause 95 is kept as a separate specification for 100GBASE-SR4, replace 95.11.3 Medium Dependent Interface (MDI) with a reference to 86.10.3 as for 40GBASE-SR4. Nit: NOTE-Transmitter compliance testing is performed at TP2 as defined in 86.5.1/95.5.1, not at the MDI. Proposed Response Response Status O C/ 95 SC 95.9.2 P105 L 43 # 102 Petrilla, John Avago Technologies Comment Type TR Comment Status X Clause 95.9.2 calls for Hazard Level 1 conformity, while in Clause 86.9.2 40GBASE-SR4 and 100GBASE-SR10, Class 1 M is acceptable. There have been no contributions identifying a need to tighten this requirement. A tighter restriction than that acceptable for 40GBASE-SR4 and 100GBASE-SR10 will lead to higher than necessary manufacturing costs. SuggestedRemedy In Clause 95.9.2 change Hazard Level 1 to Hazard Level 1M Proposed Response Response Status O Cl 95 SC 95.9.2 P105 L 54 # 176 Dudek. Mike QLoaic Comment Status X Comment Type E The footnote has been separated from the reference to it. SuggestedRemedy

Adjust page breaks etc. to ensure the footnote is on the same page as the reference.

Response Status O

Proposed Response