	· · · ·				
C/ 83E SC 83E.3.1.2 P 174 L 42 # r02-1 RAN, ADEE Intel Corporation	C/ 00 SC 0 P 0 L 0 # [r02-2] Turner, Michelle				
Comment Type T Comment Status X The change from draft 3.1 highlights the following definition:	Comment Type E Comment Status X This draft meets all editorial requirements.				
"The peak-to-peak differential voltage v_di is defined to be the difference between the single-ended output voltages, SLi minus SLi <n>."</n>	SuggestedRemedy				
This definition implies that the SLi terms refer to scalar voltage values at the instant when the difference between the single-ended signals is at its peak. But the common-mode voltage appearition includes an BMS value, which is calculated from the full common	Proposed Response Response Status O				
voltage specification includes an RMS value, which is calculated from the full common- mode signal, not just its value when the differential signal is at the peak; so the definitions	C/ 83A SC 83A.3.4.7 P 141 L 39 # r02-3				
of v_cmi and SLi must be the signals in general rather than their values at a specific instant.	Anslow, Peter Ciena Corporation				
The similar prior text in 93.8.1.3 defines v_di as the differential output, without "peak-to-	Comment Type E Comment Status X				
peak". This is unambiguous: v_di and v_cmi are both defined as signals, and the signals' properties (peak-to-peak, AC RMS, DC value) have specified limits in table 83E-1.	The implementation of comments i-12 and i-64 against D3.0 changed the text in 83A.3.4.7, but this was shown as if it had changed the base text rather than being shown in underline and strikeout fonts.				
If "peak-to-peak" really needs that clarification, the text should read "The peak-to-peak differential voltage v_di is defined to be the _maximum_ difference between the single-	SuggestedRemedy				
ended output voltages, SLi minus SLi". But this seems unnecessarily verbose; we can assume readers know how to calculate the peak-to-peak of a differential signal.	Show the changes due to comments i-12 and i-64 against D3.0 in underline and strikeout fonts as changes to the base text.				
The term "peak-to-peak" was added to this definition following comment #106 against D1.0 and the term "output" was removed following comment #4 against D1.2. To satisfy these comments, we could delete the word "output" from all parameter names in Table 83E-1	Proposed Response Response Status O				
(rows 2, 3, 4, 5, 6, 7, and 11), since the table's title states that it deals with output	C/ 83D SC 83D.3.1 P 160 L 32 # r02-4				
parameters. In addition, the parameter name in the 7th row should be changed from "Differential peak-to-peak output voltage (max)" to "Differential voltage (max, peak-to-	Anslow, Peter Ciena Corporation				
peak)" (based on row 6). This would also require changing multiple PICS items in	Comment Type E Comment Status X				
83E.5.4.1 accordingly. However, in view of the project state I am reluctant to suggest this group of changes.	Comments i-7 and i-88 against D3.0 corrected the jitter reference in Table 83D-1 from 92.8.3.9.2 (which was appropriate to an earlier version of P802.3bj, but does not exist in				
luggestedRemedy	the published version) to 92.8.3.8.2. However one instance of 92.8.3.9.2 in footnote b was				
Change the first sentence in 83E.3.1.2 from	not corrected.				
"The peak-to-peak differential voltage v_di is defined to be the difference between the single-ended output voltages, SLi minus SLi <n>."</n>	SuggestedRemedy				
to	In Table 83D-1 footnote b), change the remaining instance of 92.8.3.9.2 to 92.8.3.8.2				
"The differential output voltage v_di is defined to be the difference between the single- ended output voltages, SLi minus SLi <n>."</n>	Proposed Response Response Status O				
(based on 93.8.1.3, with the modification from D3.1)					

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Proposed Response

Response Status 0

CI 83E SC 83E.3.3.		L 48	# r02-5	C/ 83E SC 83E.5.4		L 24	# r02-8
Anslow, Peter	Ciena Corpora	ition		Dawe, Piers J G	Mellanox Tec	hnologie	
Comment Type E	Comment Status X			Comment Type E	Comment Status X		
	3E-9, footnote c) refers to 92.8			Font too big "25.7812	5 lane".		
	this was appropriate to an earl ublished version. The definitio			SuggestedRemedy			
SuggestedRemedy		,		Change 10 point to 9	point. Also check 83D.6.4.1.		
In Tables 83E-6 and 8	3E-9, footnote c) change 92.8.	3.10.1 to 92.8.3	.8.1	Proposed Response	Response Status 0		
Proposed Response	Response Status 0						
				C/ 83E SC 83E.5.4	.1 <i>P</i> 190	L 50	# <u>r</u> 02-9
C/ 01 SC 1.3	P 22	L 23	# r02-6	Dawe, Piers J G	Mellanox Tec	hnologie	
Dawe, Piers J G	Mellanox Tech			Comment Type E	Comment Status X		
Comment Type E This isn't the published	Comment Status X d name of IEC 61754-7-1.	-			3 say 95 mV and 80 mV and re 80 mV there (the only "shall" th		
SuggestedRemedy				SuggestedRemedy			
Change Type MPO connector	family-Single fibre row.			This PICS and proba and Table 83E-1 with	bly several others should refer the relevant limit are.	to 83E.3.1, when	re the relevant shall
to Type MPO connector t	family - One fibre row.			Proposed Response	Response Status 0		
Proposed Response	Response Status 0						
			# [00.7]	<i>Cl</i> 95 SC 95.7.1 Dawe, Piers J G	P 114 Mellanox Tec	L 34 hnologie	# r02-10
C/ 83E SC 83E.3.3. Dawe, Piers J G	2.1 P 184 Mellanox Tech	L 7	# r02-7	Comment Type TR	Comment Status X		
	Comment Status X	nologie			es following adjustment of TDE		
Comment Type E Font too small.					(Tx and Rx), budget, allocatio	on for penalties, S	SRS OMA. Any more
				SuggestedRemedy			
SuggestedRemedy Change 9 point to 10 p	noint			See presentation.			
0 1 1				Proposed Response	Response Status O		
Proposed Response	Response Status O						

C/ 95 SC 9	5.7.1	P 114	L 41	# r02-11	C/ 95	SC S	95.7.2		P 115	L 28	# r02-13
Dawe, Piers J G		Mellanox Tecl	nnologie		Dawe, Pie	rs J G		Μ	lellanox Teo	chnologie	
Comment Type	TR	Comment Status X			Comment	Туре	TR	Comment Sta	atus X		
(uncontrolled jit can control MP worst case tran that. D3.0 com	ter tails cau N better tha smitter deliver ment 46 an	than any previous VECP se error floor approaching n now, this is dangerous, /ers a TDEC of 4.4 dB an d D3.1 comment 71 recor	g FEC's correction and it's not nec d practical trans	on ability). Unless we essary: the reference mitters are better than	less th the tra 4.3 dB	an VEC Insmitter 8. Simul	P, so the TDEC li ations sh	e stressed eye is mit also. D3.0 co now that the TDE	much more omment 46 a C of the refe	stressful than it and D3.1 comme erence worst tran	SEC is significantly was. This will affect ent 71 recommended ismitter is 4.4 dB, but iat matters here, is 3.9
SuggestedRemedy		Table OF 6 (transmitter) fr	om 4.0 dB to 4.3	d Porlower (and work	Suggested	Remed	V				
of MMF ad hoc consequential of	and/or pres changes.	Table 95-6 (transmitter) fro sentation at this meeting).			Chang of MM	e the SI F ad ho	EC condi	presentation at th			round 3.9 dB (see work ments for TDEC and
Proposed Respons	e F	Pesponse Status O			Proposed	•		Response Sta	tus O		
TDEC and the s stressed receiv maximum OMA Launch power i 7.9+4.9-1.9 = -4 SuggestedRemedy	TR stressed ey er testing d . It should in OMA min 4.9 dBm. It ed receiver	P 115 Mellanox Tech Comment Status X e now includes all transm bes not have to be set low be: us TDEC (min) + max TD would remain at -4.9 for a sensitivity (OMA), each la response Status O	itter and path pe ver than the min EC - Channel in a different max T	imum received OMA at Isertion loss, or - TDEC.	chann especi Suggestec	rs J G <i>Type</i> still a little el. Also ially for t <i>Remed</i> y der redu	, it is diffi the eye s y cing J4 s	Comment Sta	om the referred reprodu ssed eye ge	ence worst case ucible measurem enerator.	# <u>r02-14</u> transmitter and worst tent of a large J4,
					Cl 95 Dawe, Pier Comment Justific Suggested	rs J G <i>Type</i> cation	95.8.1.1 E	N Comment Sta	P 117 Iellanox Tec atus X	L 28 chnologie	# <u>r02-15</u>

Paragraph should be fully justified like the others.

Proposed Response Response Status **0**

Comment Type TR Comment Status X To guard better against unreasonably high jitter, it may be helpful to increase the histogram timing drives. Suggested/Remedy Consider founding "centered at 0.4 U and 0.6 UI" to "centered at 0.38 UI and 0.62 UI", with appropriate change to the TDEC limit and SEC condition. If desired, revise Figure 95-4 to match. Proposed Response Response Status O Comment Type T Comment Status X Proposed Response Response Status O Cl 95 SC 95.8.5.2 P 119 L4 # f02:17 Dawe, Piers J G Mellanox Technologie Mellanox Technologie Comment Type T Comment Status X Would be between 3.9 and 4.3 dB (for the present histogram timing diffess), and another tweak to equations 95-3 and 95-4 may be needed. Proposed Response Response Status O Cl 95 SC 95.8.8 P 121 L 18 # [02:20] Dave, Piers J G Mellanox Technologie Comment Status X We didn't complete Right 2 Status X Comment Type T Comment Status X We didn't complete Right 2 Status X We didn't complete Right 2 Status X Cl 95 SC 95.8.5.2 P 120 L 19 # [02:18] Status Status X We didn't complete Right 3	C/ 95 SC 95.8.5.2 P 118 L 53 # [r02] Dawe, Piers J G Mellanox Technologie	C/ 95 SC 95.8.5.2 P 120 L 27 # r02-19 Dawe, Piers J G Mellanox Technologie
To guard better against unreasonably high jitter, it may be helpful to increase the histogram timing offsets. SuggestedRemedy Consider changing "centered at 0.4 UI and 0.6 UI" to "centered at 0.38 UI and 0.62 UI", with appropriate change to the TDEC inst and SEC condition. If desired, revise Figure 95-4 to match. Proposed Response Response Status O CI 95 SC 95.8.5.2 P119 L4 # [02:17] Dave, Piers J G Melianox Technologie Comment Type E Comment 7 Suast X It looke like D3.1 comment 7 wasn't implemented: for consistency use the phrase "histogram window". SuggestedRemedy Change "outer boundary of the histogram" to "outer boundary of the histogram window". Proposed Response Response Status O CI 95 SC 95.8.5.2 P120 L19 # [02:16] Camment Type T Comment 7 bus T the calculation of TDEC predicts more difference between a good transmitter and a bad one than can be relied on in reality, meaning that the TDEC-OMA trade-off won't work correctly. SuggestedRemedy Change (subtion 95-6.3 and 95-4 and some associated text to: R = (1-M1)scpt1(W2-8'29-W2A'2)) where M1 and M2, defined in Equation (95-4) and Equation (95-4) and Equation (95-4) in the same statu count for mode partition noise and modal noise that could be added by the optical change for the value of MI in Equation (95-3) is set to zero' to 'the values of M1 and M2, defined in Equation (95-3) is set to zero' to 'the values of M1 and M2, defined in Equation (95-3) is set to zero' to 'the values of M1 and M2, defined in Equation (95-3) is set to zero' to 'the values of M1 and M2, defined in Equation (95-3) is set to zero' to 'the values of M1 and M2, defined in Equation (95-4) and Equation (95-4) and Equation (95-4) and the in Equation (95-3) is set to zero' to 'the values of M1 and M2, defined in Equation (95-4) and Equation (95-4) and Set to zero' to 'the values of M1 and M2 is Equation (95-3) is set to zero' to 'the values of M1 and M2 is Equation (95-3) is set to zero' to 'the values of M1 and M2 is Equation (95-3) is set to zero' to 'the values of M1 and M2 is Equat		
Suggested/Remedy Consider changing "centered at 0.4 UI and 0.6 UI" to "centered at 0.38 UI and 0.62 UI", with appropriate changing "centered at 0.4 UI and 0.6 UI" to "centered at 0.38 UI and 0.62 UI", with appropriate changing "centered at 0.4 UI and 0.6 UI" to "centered at 0.38 UI and 0.62 UI", with appropriate changing "centered at 0.4 UI and 0.6 UI" to "centered at 0.4 UI and 0.6 UI" to "centered at 0.38 UI and 0.62 UI", with appropriate changing "centered at 0.4 UI and 0.6 UI" to "centered at 0.38 UI and 0.62 UI", with appropriate change to the TDEC limit and SEC condition. If desired, revise Figure 95. <i>Proposed Response Response Status</i> O CI 95 SC 95.8.5.2 P 119 L 4 # [02:17] Dawe, Piers J G Mellanox Technologie Mellanox Technologie Comment Type E Comment 7 washt implemented: for consistency use the phrase thistogram window". Mellanox Technologie Composed Response Response Status O Comment 7 ype E Comment 7 ype Chapes demasking O Compliance signal 1 Compliance signal 2 Compliance signal 1 Cl 95 SC 95.8.5.2 P 120 L 19 # [02:18] Compliance signal 1 Compliance signal 1 Cl 95 SC 95.8.5.2 P 120 L 19 # [02:18] Compliance signal 1 Compliance signal 1 Compliance signal 1 Complianc	To guard better against unreasonably high jitter, it may be helpful to increase the	am It would be nice to have TDEC predicting the penalty after the worst channel, not consistently more or less, so that the TDEC and SEC specifications have the same
The calculation of the transmitter and the transmitter and a barbar of the transmitter and a	SuggestedRemedy	
Proposed Response Response Status O Cl 95 SC 95.8.5.2 P 119 L 4 # [02:27] Dawe, Piers J G Mellanox Technologie Dawe, Piers J G Mellanox Technologie Cl 95 SC 95.8.5.2 P 119 L 4 # [02:27] Dawe, Piers J G Mellanox Technologie Mellanox Technologie Comment Type E Comment Status X Mellanox Technologie Suggested/Remedy Change "outer boundary of the histogram" to "outer boundary of the histogram window". We didn't complete D3.1 comment 82. We still use 10 names for the same thing, and we are conformance signal 1 Cl 95 SC 95.8.5.2 P 120 L 19 # [02:18] Dawe, Piers J G Mellanox Technologie Stressed receiver conformance signal 1 stressed receiver conformance signal 1 Cl 95 SC 95.8.5.2 P 120 L 19 # [02:18] Stressed receiver conformance signal 1 stressed receiver conformance signal 1 </td <td>with appropriate change to the TDEC limit and SEC condition. If desired, revise F</td> <td>15- If so, they should both be between 3.9 and 4.3 dB (for the present histogram timing</td>	with appropriate change to the TDEC limit and SEC condition. If desired, revise F	15- If so, they should both be between 3.9 and 4.3 dB (for the present histogram timing
Dawe, Piers J G Mellanox Technologie Comment Type E Comment Status X It looks like D3.1 comment 7 wasn't implemented: for consistency use the phrase histogram window". Dawe, Piers J G Mellanox Technologie SuggestedRemedy Change "outer boundary of the histogram" to "outer boundary of the histogram window". Dawe, Piers J G Mellanox Technologie Proposed Response Response Status O Comment Status X We didn't complete D3.1 comment Status X C/ 95 SC 95.8.5.2 P 120 L 19 # To2-18 Comment Type TR Comment Status X Mellanox Technologie Stressed receiver conformance signal 1 conformance signal 1 Comment Type TR Comment Status X Comment Type TR Comment Status X The calculation of TDEC predicts more difference between a good transmitter and a bad on en har relied on in reality, meaning that the TDEC-OMA trade-off won't work correctly. SuggestedRemedy Change equations 95-3 and 95-4 and some associated text to: R = (-I-MI)sqrt(N2+X9-2M22) where M1 and M2, defined in Equation (95-4), and Equation (95-4) and Equation (95-4), and could and site state out of 95-4 and some associated text to: Response Status O Mill </td <td>Proposed Response Response Status O</td> <td></td>	Proposed Response Response Status O	
It looks like D3.1 comment 7 wasn't implemented: for consistency use the phrase histogram window". SuggestedRemedy Change 'outer boundary of the histogram 'to 'outer boundary of the histogram window". Proposed Response Response Status O CI 95 SC 95.8.5.2 P 120 L 19 # 102:18 Dawe, Piers J G Mellanox Technologie Comment Type TR Comment Status X The calculation of TDEC predicts more difference between a good transmitter and a bad one than can be relied on in reality, meaning that the TDEC-OMA trade-off won't work correctly. SuggestedRemedy Change equations 95-3 and 95-4 and some associated text to: R = (1-M1)sqrt(N^2+S^2-M2^2) where M1 and M2, defined in Equation (95-4) and Equation (95-4) and Equation (95-3) is set to zero" to "the values of M1 and M2 in Equation (95-3) are set to zero".		
C/ 95 SC 95.8.5.2 P 120 L 19 # [102-18] Dawe, Piers J G Mellanox Technologie Comment Type TR Comment Status X The calculation of TDEC predicts more difference between a good transmitter and a bad one than can be relied on in reality, meaning that the TDEC-OMA trade-off won't work correctly. SuggestedRemedy Change equations 95-3 and 95-4 and some associated text to: R = (1-M1)sqrt(M*2+S*2-M2*2) where M1 and M2, defined in Equation (95-4) and Equation (95-5), account for mode partition noise and modal noise that could be added by the optical channel, and M1 = 0.15 (95-4) M2 = 0.01 Pave (95-5) In 95.8.8.2, change "the value of M in Equation (95-3) is set to zero" to "the values of M1 and M2 in Equation (95-3) are set to zero".	It looks like D3.1 comment 7 wasn't implemented: for consistency use the phrase 'histogram window". SuggestedRemedy Change "outer boundary of the histogram" to "outer boundary of the histogram wir	We didn't complete D3.1 comment 82. We still use 10 names for the same thing, and we are supposed to use the same name every time: conformance test signal 2 compliance signal 1 optical test signal 1 stressed receiver conformance signal 2 stressed receiver conformance test signal 4
The calculation of TDEC predicts more difference between a good transmitter and a bad one than can be relied on in reality, meaning that the TDEC-OMA trade-off won't work correctly. SuggestedRemedy Change equations 95-3 and 95-4 and some associated text to: R = (1-M1)sqrt(N*2+S*2-M2*2) where M1 and M2, defined in Equation (95-4) and Equation (95-5), account for mode partition noise and modal noise that could be added by the optical channel, and M1 = 0.15 (95-4) M2 = 0.01 Pave (95-5) In 95.8.8.2, change "the value of M in Equation (95-3) is set to zero" to "the values of M1 and M2 in Equation (95-3) are set to zero".	Dawe, Piers J G Mellanox Technologie	conformance signal 1 stressed receiver conformance input signal 1 test signal 1
Change equations 95-3 and 95-4 and some associated text to: R = (1-M1)sqrt(N^2+S^2-M2^2) where M1 and M2, defined in Equation (95-4) and Equation (95-5), account for mode partition noise and modal noise that could be added by the optical channel, and M1 =0.15 (95-4) M2 = 0.01 Pave (95-5) In 95.8.8.2, change "the value of M in Equation (95-3) is set to zero" to "the values of M1 and M2 in Equation (95-3) are set to zero".	The calculation of TDEC predicts more difference between a good transmitter and one than can be relied on in reality, meaning that the TDEC-OMA trade-off won't was a second seco	Change them all to the same thing, e.g. "stressed receiver test signal" or "stressful signal".
R = (1-M1) sqrt(N^2+S^2-M2^2) where M1 and M2, defined in Equation (95-4) and Equation (95-5), account for mode partition noise and modal noise that could be added by the optical channel, and M1 =0.15 (95-4) M2 = 0.01 Pave (95-5) In 95.8.8.2, change "the value of M in Equation (95-3) is set to zero" to "the values of M1 and M2 in Equation (95-3) are set to zero".	SuggestedRemedy	Proposed Response Response Status O
	 R = (1-M1)sqrt(N^2+S^2-M2^2) where M1 and M2, defined in Equation (95-4) and (95-5), account for mode partition noise and modal noise that could be added by t channel, and M1 =0.15 (95-4) M2 = 0.01 Pave (95-5) In 95.8.8.2, change "the value of M in Equation (95-3) is set to zero" to "the values 	cal

C/ 95 SC 95.8.8.1 P 121 L 27 # r02-21 Dawe, Piers J G Mellanox Technologie Mellanox Technologie Mellanox Technologie Mellanox Technologie	C/ 95 SC 95.8.8.1 P 121 L 33 # r02-23 Dawe, Piers J G Mellanox Technologie Mellanox Technologie Mellanox Technologie Mellanox Technologie				
Comment Type E Comment Status X We didn't complete D3.1 comment 82 (scrub the SRS section for consistent terminology). The draft uses "stressed receiver conformance test" 4 times, "receiver conformance test" once, and (in Table 85-7) "stressed receiver sensitivity test" once. SuggestedRemedy Change all to "stressed receiver test". Scrub the SRS section for consistent terminology. Proposed Response Response Status O	Comment Type T Comment Status X "the appropriate level" of stressed eye closure (SEC): means what? Also, this says: "The low-pass filter, when combined with the E/O converter, should have a frequency response that results in the appropriate level of stressed eye closure (SEC) before the sinusoidal terms are added." while 95.8.8.2 says: "With sinusoidal amplitude interferer 1, sinusoidal amplitude interferer 2, sinusoidal jitter, ***and the Gaussian noise generator*** turned off, at least 2.5 dB of SEC should be created by the selection of the appropriate bandwidth for the low-pass filter."				
C/ 95 SC 95.8.8.1 P 121 L 31 # r02-22 Dawe, Piers J G Mellanox Technologie Mellanox Technologie Comment Type T Comment Status X We inserted "The fourth-order Bessel-Thomson filter has a 3 dB bandwidth of approximately 19 GHz" in the hope that this would avoid worse-than-Gaussian jitter tails. It appeared that it did not, other changes were needed. This bandwidth is suitable but so are others, I believe. Also, this sentence follows immediately after one about "suitable test set"	SuggestedRemedy Change to "The low-pass filter, when combined with the E/O converter, should have a frequency response that results in at least the level of stressed eye closure (SEC) given in 95.8.8.2 before the sinusoidal terms (see below) and the Gaussian noise are added." Proposed Response Response Status O				
but it's talking about a different Bessel-Thomson filter, not the filter in the test set. SuggestedRemedy	C/ 95 SC 95.8.8.1 P 122 L 5 # r02-24 Dawe, Piers J G Mellanox Technologie Mellanox Technologie Mellanox Technologie Mellanox Technologie				
Insert a paragraph break. Change "The fourth-order Bessel-Thomson filter has a 3 dB bandwidth of approximately 19 GHz." to "For stress conditioning, a 3 dB bandwidth for the fourth-order Bessel-Thomson filter of approximately 19 GHz is suitable."	Comment Type T Comment Status X Other requirements for at least 31 UI delay are now (D3.1 comment 55) qualified e.g. "For the case where Pattern 3 is used with a common clock". This is the odd one out.				
Proposed Response Response Status O	SuggestedRemedy				
	Change "If Pattern 3 is used for the transmit and receive lanes not under test, there is at least 31 UI delay between the PRBS31 patterns *generated* on one lane and any other lane." to "If Pattern 3 is used *with a common clock* for the transmit *or* receive lanes not under test, there is at least 31 UI delay between the PRBS31 patterns on one lane and any other				

lane."

Proposed Response Response Status **0**

CI 95 SC 95.8.8.2	P 123	L 3	# r02-25	C/ 95	SC 95.8.8.2	P 123	L 26	# r02-27
Dawe, Piers J G	Mellanox Tec	nnologie		Dawe, Pie	ers J G	Mellanox Tec	hnologie	
Comment Type E the PMD receiver of th	Comment Status X e lane under test				D3.1 comment 8	Comment Status X 3 appears not to have been fu		
SuggestedRemedy the lane under test of t or, in line with text at th each lane of the PMD	he bottom of the page,			Figur Chan sinus to	e 95-5. ge oidal interferers,	follow if these things were liste sinusoidal jitter, and Gaussia	n noise generato	r
Proposed Response	Response Status O			Two i Also t	nstances."	bidal interferers, and Gaussia could be more consistent, and	0	
C/ 95 SC 95.8.8.2 Dawe, Piers J G	P 123	L 14	# r02-26	Suggeste	dRemedy			
Comment Type TR	Mellanox Tec Comment Status X ating a conformance test sign	J.	iter and in using		p 2, change the sinusoidal int	erferers, sinusoidal jitter, and	Gaussian noise	generator
random jitter generatio approach meets the Sl	an instead of random noise. T EC and jitter numbers is acce lent or not, and we will probal	he draft seems t ptable, but we de	o say that any on't yet know if these	In ste With	p 3, change	er, sinusoidal interferers, and ude interferer 1, sinusoidal an se generator		•
SuggestedRemedy				With		sinusoidal amplitude interferer	1, sinusoidal am	plitude interferer 2,
stressed eye generato (BT4? lossy T line?). I	quivalent, explicitly allow them r without a limiter is acceptabl f we can, state more fully wha age). Change "any approach <i>Response Status</i> O	e, state what filte	er profile is acceptable equivalence (it may be	Or be With 2, and appro shoul	the sinusoidal jitt d the Gaussian r oximately the mir d be created by	se generator that step 2 becomes: er, sinusoidal amplitude interf oise generator turned off, set imum specified in Table 95-6. the selection of the appropriat a step 3 beginning "With sinus	the extinction rat At this stage, a e bandwidth for t	io of the E/O to t least 2.5 dB of SEC he low-pass filter.
					l Response	Response Status O		

C/ 95 SC 95.8.8.2 P 123 L 32 # r02-28	C/ 95 SC 95.8.8.2 P 123 L 40 # r02-30				
Dawe, Piers J G Mellanox Technologie	Dawe, Piers J G Mellanox Technologie				
Comment Type T Comment Status X	Comment Type TR Comment Status X				
This says "When calibrating the conformance signal, the sinusoidal jitter frequency should be within the 10 MHz to 10 times LB as defined in Table 95-11." If one is calibrating for SEC, J2 and J4, and the amplitude of the SJ is right, the results will vary (by about 0.05/sqrt(2) UI?) from 10 MHz to 10 x LB, so this isn't good advice.	The draft says that the instantaneous bit shrinkage introduced by sinusoidal amplitude interferer 1 should be no more than 0.1 UI, but there is no such advice for instantaneous bit shrinkage introduced by sinusoidal amplitude interferer 2, or the combination, and it's not clear to me that one is more critical than the other.				
SuggestedRemedy	SuggestedRemedy				
Change "within the 10 MHz to 10 times LB as defined in Table 95-11." to "between 50 MHz and 10 times LB as defined in Table 95-11."	Change to "The instantaneous bit shrinkage introduced by either sinusoidal amplitude interferer should be no more than 0.1 UI.". Check that 0.1 is compatible with the SEC and				
Proposed Response Response Status O	jitter numbers. If there is a problem, consider allowing more SJ.				
	Proposed Response Response Status O				
C/ 95 SC 95.8.8.2 P 123 L 37 # r02-29					
Dawe, Piers J G Mellanox Technologie	C/ 95 SC 95.8.8.2 P 123 L 49 # r02-31				
Comment Type E Comment Status X	Dawe, Piers J G Mellanox Technologie				
Repetition: 95.8.8.1 has already said this sentence, and entry 3 in this list is longer than desirable. But, the recipe doesn't say to turn the sinusoidal interferers on.	Comment Type E Comment Status X test sources for the other lanes is set				
SuggestedRemedy	SuggestedRemedy				
Replace this duplicate sentence saying "The sinusoidal amplitude interferers may be set at	test sources for the other lanes are set				
any frequency between 100 MHz and 2 GHz, although care should be taken to avoid harmonic relationships between the sinusoidal interferers, the sinusoidal jitter, the signaling rate, and the pattern repetition rate.", with: "Sinusoidal amplitude interferer 1, sinusoidal amplitude interferer 2, sinusoidal jitter, and	Proposed Response Response Status O				
the Gaussian noise are added."	C/ 95 SC 95.8.8.1 P 121 L 33 # r02-32				
Proposed Response Response Status O	Petrilla, John Avago Technologies				
	Comment Type E Comment Status X				
	The comment, "should have a frequency response that results in the appropriate level of stressed eye closure (SEC) before the sinusoidal terms are added." is not helpful and may very well be frustrating to the reader since the "appropriate level of stress" has not yet been defined. The frustration can be removed by deleting the sentence or by adding a reference to the subclause that provides guidance to the "appropriate level of stress"				
	SuggestedRemedy				
	Delete the sentence, "The low-pass filter, when combined with the E/O converter, should have a frequency response that results in the appropriate level of stressed eye closure (SEC) before the sinusoidal terms are added." or change it to "The low-pass filter, when combined with the E/O converter, should have a frequency response that results in the level of stressed eye closure (SEC) before the sinusoidal terms (SEC) before the sinusoidal terms are added." or change it to "The low-pass filter, when combined with the E/O converter, should have a frequency response that results in the level of stressed eye closure (SEC) before the sinusoidal terms are added per the instructions in 95.8.8.2."				

Proposed Response Response Status **0**

C/ 95 SC 95.8.8.2 P 123 L 7 # [r02-33] Petrilla, John Avago Technologies Avago Technologies P 123 D 2 - 33 D 3	C/ 95 SC 95.8.8.2 P 123 L 39 # [r02-35] Petrilla, John Avago Technologies Avago Technologies P 123 L 39 P 123 L 39
Comment Type TR Comment Status X This sentence defines SEC with M set to zero resulting in a higher level of stress required to reach the SEC value. The constituents of M are noise due to partial mode coupling (Pmn) and mode partition noise (Pmpn). Since Pmn and Pmpn are captured in the stressed receiver sensitivity value (= Min OMA at max TDEC - (insertion loss + Pmpn + Pmn + Prin + Pcross/2)), including Pmn and Pmpn in the SEC stress is double counting these penalties. SuggestedRemedy Change, " except that the combination of the O/E and the oscilloscope used to measure the waveform has a fourth-order Bessel-Thomson filter response with a bandwidth of 19.34	Comment Type TR Comment Status X Since the test patterns for stressed receiver sensitivity (3, 5 or valid 100GBASE-SR4 signal) are not expected to permit pattern lock, instantaneous bit shrinkage does not seem measurable. SuggestedRemedy Delete the sentence, "The instantaneous bit shrinkage introduced by sinusoidal amplitude interferer 1 should be no more than 0.1 UI." Proposed Response Response Status O
GHz, and the value of M in Equation (95-3) is set to zero."to " except that the combination of the O/E and the oscilloscope used to measure the waveform has a fourth-order Bessel-Thomson filter response with a bandwidth of 19.34 GHz."Proposed ResponseResponse StatusO	Cl 95 SC 95.7.2 P 115 L 26 # r02-36 Petrilla, John Avago Technologies # r02-36 Comment Type TR Comment Status X The stressed receiver setup instructions in 95.8.8.1 and 95.8.8.2 call for SEC, J2 & J4 values in Table 95-7 to be met "simultaneously while also passing the stressed receiver
C/ 95 SC 95.8.8.2 P 123 L 28 # [r02-34] Petrilla, John Avago Technologies Avago Technologies Comment Type T Comment Status X To be aligned with the last sentence of 95.8.8.1 and avoid confusion, the E/O converter should be included in the statement, " at least 2.5 dB of SEC should be created by the selection of the appropriate bandwidth for the low-pass filter."	eye mask in Table 95-7". Unfortunately, results have not yet been presented to show that this is possible. Values for J2 and J4 appear most suspect SuggestedRemedy Change the values in Table 95-7 for J2, J9 and if, needed, SEC to align with the best information available at the time. See petrilla_01_1114_optx and other relevant contributions. Proposed Response Response Status O
SuggestedRemedy Change "at least 2.5 dB of SEC should be created by the selection of the appropriate bandwidth for the low-pass filter." to " at least 2.5 dB of SEC should be created by the selection of the appropriate bandwidth for the low-pass filter combined with the E/O converter." Proposed Response Response Status O	Cl 95SC 95.7.1P 114L 41#r02-37Petrilla, JohnAvago TechnologiesComment TypeTRComment StatusX
	The max limit for TDEC and the tradeoff between TDEC, min OMA and operating margin would benefit from more data. SuggestedRemedy Reconsider values for max TDEC and min OMA based on best information at the time. See petrilla_01_1114_optx and other relevant contributions. Proposed Response Response Status 0

C/ 83E	SC 83E.3.4.1.1	P 186	L 31	# r02-38			
Petrilla, John Avago Technologies							
Comment T	ype TR	Comment Status X					
A high loss module stressed input case is defined that adds an additional 3.55 dB of channel loss at 12.89 GHz to account for losses within the host transmitter package. The							

additional 3.55 dB is higher than needed. A more realistic combination of expected signal attributes of the pattern generator and package insertion loss should be used.

SuggestedRemedy

Change the value 13.8 dB in , "... frequency dependent attenuation is added such that the loss at 12.89 GHz from the output of the pattern generator to TP1a is 13.8 dB. The 13.8 dB loss represents ..." to 11.7 dB. See petrilla_02_1114_optx for details.

Proposed Response Response Status O