C/ 95 SC 95.7.1	P 106	L 54	# 1	CI 95	SC 95.10	P 113	L 51	# 4
Swanson, Steven	Corning Incorpo	ated		Swanson, St	even	Corning Inco	orporated	
Comment Type T In Table 95-6, there is that was originally inc standard now include SuggestedRemedy	Comment Status D s a footnote tied to Encircled Flux luded in IEEE 802.3ba. However, OM4 in addition to OM3 and this	the editor hat both the bat should be ac	is copied the same text standard and the bm ded to the footonote.	Comment Ty I would p SuggestedRe Replace	pe ER prefer to refer emedy "IEC 6128	Comment Status D ence the latest edition of a st 0-4-1:2009"	andard.	
Replace: "c If measur With: "c If measured into ty	red into type A1a.2 50 um fiber in pe A1a.2 or A1a.3 50 um fiber in a	accordance v accordance v	vith IEC 61280-1-4." vith IEC 61280-1-4."	With: " Proposed Re	IEC 61280-4- esponse	1" Response Status O		
Proposed Response	Response Status O			<i>CI</i> 95 Swanson, St	SC 95.11.3. even	2 P 115 Corning Inco	L 48 prporated	# 5
C/ 95 SC 95.7.1 Swanson, Steven	P 106 Corning Incorpo	L 54 ated	# 2	Comment Ty Clarify re	pe E ference	Comment Status D		
Comment Type T In Table 95-6, there is whereas I thought this SuggestedRemedy	Comment Status D s a footnote tied to Encircled flux; s was a requirement that the trans	the footnote mitter must r	says "If measured" neet.	SuggestedRe Replace: 61754-7 interface	emedy "The MDI ac 1 interface 7 7-1-10: MPC	dapter or receptacle shall me -1-3: MPO adapter interface) active device receptacle,fla	et the dimensiona - opposed keyway t interface."	al specifications of IEC y configuration, or
Replace: "c If measur With: "c As measured	red into type A1a.2 50 um fiber in I into type A1a.2 or A1a.3 50 um f	accordance v iber in accord	vith IEC 61280-1-4." lance with IEC 61280-	With: "Th 1-3: MPC active de	ne MDI adapt D adapter inte evice receptae	er or receptacle shall meet th erface - opposed keyway con cle,flat interface as defined ir	ne dimensional sp figuration, or Inter n IEC 61754-7-1."	pecifications Interface 7- rface 7-1-10: MPO
1-4." Proposed Response	Response Status O			Proposed Re	esponse	Response Status O		
<i>Cl</i> 95 <i>SC</i> 95.8.2 Swanson, Steven	P 109 Corning Incorpo	L 53 rated	# [3					
Comment Type ER In previous editions o available and eliminat	Comment Status D f the standard, we decided to refe te the referencing both regional a	rence Interna nd internatior	ational Standards if al standards.					
SuggestedRemedy Delete "TIA/EIA-455	5-127-A or"							
Proposed Response	Response Status 0							

CL DE SC DE 11 2 2	DAAE	/ 50	# 6		SC 45 2 4 9	9.0	D 24	1 50	# 0
Swanson, Steven	Corning Incor	porated	# 0	Anslow, P	ete	00	Ciena	L 55	#_0
Comment Type E Clarify reference	Comment Status D			Comment Claus	<i>Type</i> T e 45 is generally	Comment S	Status D ave a subclau	ise describing ea	ch register contents
SuggestedRemedy				and th contai	en a set of subo ns both a descri	clauses beneath iption of register	that describe 1.169 and als	e each bit or group so a description c	o of bits. 45.2.1.88c of bits 1.169.5:1.
Replace: "The plug tern specifications of IEC 61	ninating the optical fiber cabl 754-7-1 interface 7-1-4: MP	ing shall meet th O female plug co	ne dimensional	Suggested	Remedy				
for 2 to 12 fibres."			· · · · · · · · · · · · · · · · · · ·	Remo Add a	ve the second s	entence of 45.2	.1.88c		
With: The plug terminat specifications of Interfa fibres as defined in IEC	ing the optical fiber cabling s ce 7-1-4: MPO female plug c 61754-7-1."	hall meet the dir	mensional terface for 2 to 12	with a and co The va	title of "Recommontent: alue of these bit	s sets the CTLE	eaking (1.169 peaking valu	9.5:1)" e recommended	by a host that
Proposed Response	Response Status 0			impler 83E.3	nents the optior .1.6). The modu	nal CAUI-4 chip- ile may optionall	to-module inte y use this info	erface defined in ormation to adjust	Annex 83E (see its CTLE setting.
				Proposed	Response	Response S	tatus O	-	-
C/ 45 SC 45.2.1.88	с Р 35	L 11	# 7						
Anslow, Pete	Ciena			C/ 45	SC 45.2.1.7	.4	P 31	L 40	# 9
Comment Type T	Comment Status D			Anslow, P	ete		Ciena		
The recommended CTL the module. This needs module is plugged in to Consequently, bits 1.16	E peaking value is a parame s to be done by the host writi the host. 9.5:1 should be R/W and no	eter that the host ng this value inte t RO as shown.	t must communicate to o register 1.169 when a	<i>Comment</i> In Tab with u	<i>Type</i> E les 45-9 and 45 nderline font.	Comment S -10 the addition	Status D of the row for	r 100GBASE-SR4	t is no longer shown
SuggestedRemedy				Suggested	Remedy				
Change bits 1.169.5:1 f	rom RO to R/W			Show	the row for 100	GBASE-SR4 in	Tables 45-9 a	nd 45-10 in unde	rline font.
Proposed Response	Response Status 0			Proposed	Response	Response S	tatus O		

C/ 83E	SC 83E.3.1.6.	1 <i>P</i> 163	L 38	# 10	C/ 83D	SC 8	83D.4	P 151	L 7	# 13
Anslow, P	Pete	Ciena			Anslow, Pe	ete		Ciena		
Comment	t Type T	Comment Status D			Comment	Туре	Е	Comment Status D		
83E.3 with th	3.1.6.1 "Reference he sentence:	receiver for host output eye	width and eye h	eight evaluation" ends	P802.3 Opera	3bj D3.1 iting Mai	has char rgin"	nged the capitalization of the e	expansion of C	COM to be "Channel
"Any o heigh	of the nine equalized	er settings may be used to i	neet the output e	eye width and eye	Suggested	dRemed	У			
neigh	it requirement.				Chang	ge the ca	apitalizatio	on of "channel operating marg	jin" to be "Cha	nnel Operating Margin"
Howe	ever, as defined in	83E.4.2 2), this is only true	for the module c	ompliance test.	here, i	n the titl	e of Table	e 83D-6 and in PICS item CC	1	
Suggeste	dRemedy				Proposed	Respon	se	Response Status 0		
Delete	e "Any of the nine	equalizer settings may be u "	sed to meet the	output eye width and						
Proposed	l Response	Response Status 0			CI 78	SC 7	78.1.3.3.1	P 41	L 19	# 14
TTOPOSCU	Response				Anslow, Pe	ete		Ciena		
					Comment	Туре	т	Comment Status D		
CI 00	SC O	Р	L	# 11	The ba	ase text	for the las	st paragraph of 78.1.3.3.1 has	s been modifie	d by P802.3bj D3.1.
Anslow, P	Pete	Ciena			This m Howey	nodificat	ion makes	s the changes shown in P802	.3bm D2.1 inap	ppropriate.
Comment	t Type E	Comment Status D			with ar	n operat	ing speed	l of 40 Gb/s or greater, deep s	sleep is option	al as shown in Table
Many P802.	sections of this dr .3bj which is likely	aft are making changes to c to be approved before P802	lauses that are a 2.3bm.	also being modified by	78–1." A com	which i ment ha	s rather co as been su	onfusing. ubmitted against P802.3bj D3	.1 to change th	his to: "Deep sleep is
Suggeste	dRemedy				option	al for PF	HYS with a	an operating speed of 40 Gb/s	s or greater that	at implement EEE."
Keep progre to the	the base text of th esses. Also, bring 802.3bm draft with	e draft in line with the 802.3 any new instances of "CAU h changes to the name as a	standard as mo " that are added ppropriate.	dified by P802.3bj as it to the P802.3bj draft in	Suggested Once t this pa	<i>Remed</i> the com aragraph	<i>y</i> ment aga i into P802	inst P802.3bj D3.1 has been 2.3bm and show appropriate	resolved, bring modifications.	the resulting text of
Proposed	l Response	Response Status 0			If the s 40 Gb/ option (the ex	sentence /s or gre al for so xception	e is chang eater that i me PHYs is are note	ed to "Deep sleep is optional implement EEE.", then show i with an operating speed of 4 ed in Table 78-1)."	for PHYs with it as changing 0 Gb/s or grea	an operating speed of to: "Deep sleep is tter that implement EEE
C/ 00	SC O	Р	L	# 12	Proposed	Respon	se	Response Status 0		
Anslow, P	'ete	Ciena								
Comment	t Type T	Comment Status D								
P802. Since	.3bj D3.2 has adde Annex 83D uses (ed Table 93A-2 "Physical La COM in 83D.4, this should b	yer specification be added to this	s that employ COM". able.						
Suggeste	dRemedy									
Bring (Anne	Table 93A-2 into t ex 83D), Table 83D	he P802.3bm draft and add)–6"	a row for CAUI-	4 chip-to-chip "CAUI-4						
Proposed	l Response	Response Status 0								

C/ 45 SC 45.2.1.7.4	4 P 31	L 40	# 15	C/ 95	SC 95.8.5	P 110	L 38	# 18
Marris, Arthur	Cadence			Ran, Adee		Intel		
Comment Type E	Comment Status D			Comment	Type E	Comment Status D		
Shouldn't 100GBASE-	SR4 be underlined in Table 4	5-9?		This is	a list of exception	ons, but item h is not an exce	ption - Figure 52	-12 refers to the
SuggestedRemedy				Suggested	Pomody			
Underline 100GBASE-	SR4 and link to 95.5.10			Move t	he text in item h	to the first paragraph of this	subclause	
also do same correctio	n for Table 45-10			Bropopod			Subclause.	
Proposed Response	Response Status 0			Froposed r	lesponse	Response Status 0		
	Dat		" [12]	C/ 83D	SC 83D.3.1	P 147	L 48	# 19
C/ 45 SC 45.2.1.88		L 11	# 16	Ran, Adee		Intel		
	Cadence			Comment	Туре Е	Comment Status D		
Comment Type T Should this be 1.169.4	Comment Status D			Singula	ar "State" with z	ero article is poor English.		
SuggestedRemedv				Suggestea	Remeay	a atata"		
Change 1.169.5:1 to 1.	169.4:1			Change Dramasast (
and 1.169.15:6 to 1.16	9.15:5			Proposea r	Response	Response Status 0		
Proposed Response	Response Status 0							
				C/ 95	SC 95.8.5	<i>P</i> 110	L 19	# 20
C/ 78 SC 78.1.3.3.	1 P 41	L 20	# 17	Ran, Adee		Intel		
Marris, Arthur	Cadence			Comment	Туре Т	Comment Status D		
Comment Type T This text has been more	Comment Status D dified by 802.3bj draft 3.1			The tes as defin FEC fu	st pattern transr ned in the refere Inctionality, unlil	nitted in TDP measurement sl ence method. Transmitting TP kely to be available in test equ	hould enable err 25 requires a 4-la lipment.	or detection in a BERT ane receiver with RS-
SuggestedRemedy				For sin	nlicity's sake a	nd to avoid inconsistent result	s it is suggester	d that nattern 3 he
Reconcile this text with	the latest draft of 802.3bj.			used a	s the normative	test method. People testing v	with any modified	test method should
Consider adding this to	ovt to 802 3hm.			ensure	that their result	s are representative of the no	rmative test.	
"Some PHYs with an o	perating speed of 40 Gb/s or	greater that imp	lement EEE do not	See als	so ran 01 0214	mmf presented at the MMF	ad hoc.	
support deep sleep mo	de (these are noted in Table	87-1). Other PH	Ys with an operating	Suggested	Remedy			
speed of 40 Gb/s or gre	eater that implement EEE ma	ly optionally supp	bort deep sleep mode."	In Tabl	e 95-10, specify	using Pattern 3 for TDP.		
Or if the latest text in 80 from 802.3bm.	02.3bj is sufficient remove the	e modification of	78.1.3 completely	Delete	the sentence st paragraph of 9	arting with "To allow TDP means." 5.8.1.1.	asurement with	Pattern 5" in the
Proposed Response	Response Status O			Proposed F	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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

<i>Cl</i> 95 Ran, Adee	SC	95.8.1.1	P 1 Intel	09	L 29	# 21		C/ 83D Ran, Adee	SC	C 83D.3.1.1	F Inte	9 148	L 10	# 22
Comment T	Гуре	т	Comment Status	D				Comment 7	Гуре	т	Comment Statu	is D		
If Patter sublaye	rn 5 is er, as	s used in th I noted in a	e SRS test, the only nother comment.	' suitable	error counters	are at the RS-FEC		The cursor a not clear	rrent and o ar ho	text specifie one for post- w many sett	es minimum equali -cursor - where the tings are required	zation supp tables incl altogether.	oort using two ta ude 4 and 6 se	ables - one for pre- ttings respectively. It is
The RS	S-FEC	counters a	are per-lane, and err	ors in on	e lane do not af	ffect or "dilute" error					0 1	Ū		
counter	rs in o	ther lanes,	so the following tex	t from thi	s subclause is i	ncorrect:		l assun	ne th	e intent is th	at each of the 4 s	ettings for c	(-1) implied fro	m table 83D-2 can be
"Mooou	iromo	nto with Do	ttorn E (BS EEC on	and an	romblad idla) ai	ive the interface PE	Dif	used w	ith ea	ach of the 6	settings for c(1) in	nplied from	table 83D-3, w	ith c(0) set to
all lane	s are	stressed at	the same time of e	ach lane	is stressed in t	in the RER is dilut	r II ed	comple	men	i ine peak-it	p-peak value. Tha	would mak	e exactiy 24 po	ssible settings.
by the t	three	unstressed	lanes, and the BER	for that	stressed lane al	lone must be found.	ou -	This sh	ould	be specified	d clearly.			
e.g., by	multi	plying by fo	our if the unstressed	lanes ha	ave low BER."						,			
								The sa	me c	ombinations	s of settings should	be used ir	n calculation of	COM, where tables
Since B	BER m	neasureme	nts are inherently la	ne-by-lar	ne regardless of	the pattern being		83D-7 a	and 8	83D-8 descri	ibe the actual coef	ficients in s	some of the set	tings.
used, tr	nere is	s no need l	o address lane-by-la	ane vs. ir	ilenace DER al	all, and this text is		Suggestedl	Rem	edy				
anneoe	Jobury	•						Propos	ed re	emedy to be	presented.			
Note the text	at spe t abov	ecifying onl	y pattern 3 for SRS sary.	(as sugg	ested in anothe	r comment) also ma	ikes	Proposed F	Resp	onse	Response Statu	s O		
See als	so ran	_01_0214_	mmf presented at th	ne MMF a	ad hoc.									
SuggestedF	Reme	dy												
Delete t the uns	the fir tresse	st three ser ed lanes ha	ntences in the secor	nd paragi	raph of 95.8.1.1	(up to and including	g "if							
Proposed R	Respo	nse	Response Status	ο										

C/ 95	SC 95.8.8	P 111	L 13	# 23
Ran, Adee		Intel		

Comment Type TR Comment Status D

Stressed receiver sensitivity test method as specified in 52.9.9 (which uses the error counters in the PCS) cannot be used with a clause 95 receiver, since its PCS is hidden behind the RS-FEC sublayer which corrects most of the errors.

Assuming there is cosensus that SRS is intended to test the PMD and the retimer function of the PMA (e.g. an optical module), it should be defined in a way that allows counting bit errors either at the PMA (if it includes the optional error counting function) or with test equipment connected to the PMA. The test setup defined in Clause 87.8.11 enables this choice. In both cases, pattern 3 is more suitable than pattern 5.

If a BER test is performed with pattern 5 then the only suitable error counters are at the RS-FEC sublayer (which is the where the original bit stream is reconstructed; the PCS sees the corrected bits at a much lower BER). It is not specified or obvious that these counters should be used in the test.

For simplicity's sake and to avoid inconsistent results, it is suggested that pattern 3 be used as the normative test method. People testing with any modified test method should ensure that their results are representative of the normative test.

See also ran_01_0214_mmf presented at the MMF ad hoc.

SuggestedRemedy

1. In 95.8.8, remove the reference to clause 52. Instead, refer to the method defined in 87.8.11 (or its relevant subclauses), with exceptions if necessary.

2. for test patterns:

- Preferably: In Table 95-10, specify using Pattern 3 for SRS.

- Alternatively: Add a note/exception to the test method, that if Pattern 5 is transmitted, the error counters in the RS-FEC sublayer should be used.

Proposed Response Response Status O

C/ 95	SC 95.8.9	P 1 '	12	L 10	# 24
Ran, Adee		Intel			
Comment Ty	vpe TR	Comment Status	D		

Item b states that the pattern to be received is specified in Table 95–10. But Table 95–10 has no reference to this subclause, so it is not clear which pattern should be used.

As noted in my other comment, for simplicity and consistency it is preferable to specify only Pattern 3, which is much more likely to be used that Pattern 5.

SuggestedRemedy

Add a line in Table 95-10 for Receiver jitter tolerance, subclause 95.8.9, specifying Pattern 3.

Proposed Response Response Status **O**

C/ 83D	SC 83D.3.3.1	P 150	L 15	# 25
Ran, Adee		Intel		

Comment Type TR Comment Status D

"The interference tolerance test leverages the method described in 93.8.2.3..."

The method is fully specified to Annex 93C.2 (it may help the reader to refer to the annex). As a part of this method, in step 2, the transmitter tap coefficients are tuned adaptively by the receiver using the training sequence. This part cannot be used in CAUI-4 since, as 83D.3.1 specifies - no transmitter training or back-channel communication is assumed and the state of the transmit equalizer is controlled by management interface.

The coefficients should either be specified, e.g. using the chosen setting in the COM procedure, or left to be optimized by the tester in an unspecified manner.

Since the values generated in COM may not be adequate for an actual receiver, and assuming that in a real system the settings will be programmed in an implementation-dependent way, the latter option is preferred.

SuggestedRemedy

Change the first paragraph to the following text:

The interference tolerance test leverages the method described in Annex 93C, as specified by 93.8.2.3, with the following exceptions:

a. The parameters in Table 83D-5 replace the parameters in Table 93-6.

b. The transmitter taps are set via management to one of the transmitter valid settings. The bit error ratio has to be achieved with at least one valid transmitter setting.

Proposed Response Response Status O

Comment ID 25

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C/ 95	SC 95.8.5	P 110	L 29	# 26	C/ 83E	SC 8	33E.3.3.3.1	P 169	L 44	# 28	
Ben-Artsi, Lia	av	Marvell			Ben-Artsi,	Liav		Marvell			
Comment Tv	vpe T	Comment Status D			Comment	Tvpe	т	Comment Status D			

Comment Type **T** Looking at:

f) The clock recovery unit (CRU) used in the TDP measurement has a corner frequency of 10 MHz and a slope of 20 dB/decade.

This CRU specification may be somewhat ambiguous to the some lab test implementors. It is clear that the important corver frequency is that of the high pass function applied on the jitter (the observed jitter transfer function) and idealy the -3dB point of BOTH the CRU jitter transfer function and the observed jitter transfer function are at 10MHz.

However, skew between the data path and the recovered clock path may influence the observed jitter transfer function while maintaining the same jitter transfer function.

SuggestedRemedy

Recommend to change to:

The clock recovery unit (CRU) used in the TDP measurement has a corner frequency of 10 MHz and a slope of 20 dB/decade, which is expected to apply a high pass filter on the jitter with 10MHz corner frequency and 20dB/decade slope.

That way the right emphasis is given to the observed jitter transfer function which is the important measure of the CRU unit.

Proposed Response	Response Status	0
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C/ 95	SC 95.8.7	P 111	L 6	# 27	
Ben-Artsi	, Liav	Marvell			

Comment Type T Comment Status D

The CRU observed jitter transfer function (the high pass behavior applied on the jitter and not the "golden PLL" behavior is not specified clearly at:

"...with the exception that the clock recovery unit's high-frequency corner bandwidth is 10 MHz."

SuggestedRemedy

Recommend changing to:

"...with the exception that the clock recovery unit's observed jitter transfer function high-frequency corner bandwidth is 10 MHz."

Proposed Response Response Status O

		0			<i>y</i> 1	~	
L	0	o	kiı	nc	1 8	at	:

"A reference CRU with a corner frequency of 10 MHz and slope of 20dB/decade is used to calibrate the stress signal..."

This CRU specification may be somewhat ambiguous to the some lab test implementors. It is clear that the important corver frequency is that of the high pass function applied on the jitter (the observed jitter transfer function) and idealy the -3dB point of BOTH the CRU jitter transfer function and the observed jitter transfer function are at 10MHz. However, skew between the data path and the recovered clock path may influence the observed jitter transfer function while maintaining the same jitter transfer function (Golden PLL function).

SuggestedRemedy

Change "A reference CRU with a corner frequency of 10 MHz and slope of 20dB/decade is used to calibrate the stress signal..."

To:

A reference CRU which applies an effect of a single-pole high-pass filter with 3 dB frequency of 10 MHz to the jitter is used to calibrate the stress signal..."

This is also aligned with bj specification of applying a single pole 10MHz high pass filter to the jitter.

Proposed Response Response Status O

C/ 83E	SC 83E.4.2	P 174	L 3	# 29	C/ 95	SC 95.7.2	P 107	L 40	# 30
Ben-Artsi,	Liav	Marvell			Arumugha	am, Vinu	Cisco		
Comment	Туре Т	Comment Status D			Comment	Туре Т	Comment Status D		
Lookii "Capt	ng at: ure Pattern 4 us	sing a clock recovery unit with	a corner frequer	ncy of	SJ on points	ly test applies to chosen and wh	oo little stress and is not usefuny is the spec. different from C	ul. Also how were Clause 88 LR4/El	e the 190/940 KHz R4?
10 MHz and slope of 20 dB/decade and a minimum sampling rate of 3 samples per bit."			ah tast implementers	Suggested See C test, L	<i>dRemedy</i> Comment 45 on Use requirement	D2.0. Combine stressed rece	iver sensitivity te	st with jitter tolerance 802.3 in general seems	
It is cl the jitt jitter ti Howe obser PLL fu	lear that the imp ter (the observer ransfer function ever, skew betwee ved jitter transfer unction).	d jitter transfer function) and ic d jitter transfer function) and ic and the observed jitter transfe een the data path and the reco er function while maintaining th	of the high pass lealy the -3dB por r function are at vered clock path e same jitter tra	s function applied on oint of BOTH the CRU 10MHz. n may influence the nsfer function (Golden	to take multip due to http:// df Proposed	e a lax attitude t le individually s o SJ accumulati www.ieee802.o <i>Response</i>	iowards SJ specifications. Wi pecified segments, we are inc on. Please also see: rg/3/bm/public/cuadhoc/meeti <i>Response Status</i> O	th more impleme creasing the risk ings/dec10_13/ai	ntations that cascade of end-to-end failures rumugham_00_121013.p
Suggestee	dRemedy								
Chang "Capt 10 MH	ge: ure Pattern 4 us Hz and slope of los par bit "	sing a clock recovery unit with 20 dB/decade and a minimum	a corner frequer sampling rate c	ncy of f 3	C/ 83E Latchman	SC 83E.2 , Ryan	<i>Р</i> 159 МАСОМ	L 6	# 31
to:	ies per bit.				Comment	Туре Е	Comment Status D		
"Capt bandv	ure Pattern 4 us width highpass fi	sing a clock recovery unit whicl ilter on the jitter and a minimur	າ applies a singl n sampling rate	e pole 10MHz -3dB of 3 samples per bit."	Chang The o TP1a. To:	ge: utput of the Hos	st Compliance Board (HCB) v	erifies the host e	lectrical output signal at
This is the jitt	s also aligned w ter.	ith bj specification of applying	a single pole 10	MHz high pass filter to	The o signal	utput of the Hos ⊨at TP1a.	st Compliance Board (HCB) is	s used to verify th	e host electrical output
Proposed	Response	Response Status 0							
					Suggestee	dRemedy			
					Chang The o TP1a. To: The o	ge: utput of the Hos	st Compliance Board (HCB) v	erifies the host el	lectrical output signal at
					signal	at TP1a			
					Proposed	Response	Response Status 0		

C/ 83E SC 83E.2 P 159 L 10 # 32	C/ 83D SC 83D.4 P 151 L 7 # 34
Latonman, Kyan MACOM	Noore, Unaries Avago Technologies
Comment Type E Comment Status D change: The	Comment Type T Comment Status D Annex 93A referenced in this annex was changed to allow the same CTLE model to be used in both 93A and 83D. Please update clause 83D.4
output of the Module Compliance Board (MCB) verifies the module electrical output signal at TP4	SuggestedRemedy
to The output of the Module Compliance Board (MCB) is used to verify the module	On page 151, first paragraph of 83D.4 CAUI-4 chip-to-chip channel characteristics delete:
SuggestedRemedy	"(with the exception that the continuous time filter (CTLE) is as defined in Equation (83D-2)"
The output of the Module Compliance Board (MCB) verifies the module electrical output signal at TP4 to The output of the Module Compliance Board (MCB) is used to verify the module	On page 152, delete equation 83D-2 including definitions of quantities. on page 153, change Table 83D-9 to
Proposed Response Response Status O	Peaking(dB) g_DC f_p1 f_p2 f_z 1 -1 18.6 14.1 9.385 2 -2 18.6 14.1 8.937 2 -3 15.6 14.1 8.018
C/ 83E SC 83E.3.3.3.1 P 169 L 47 # 33 Latchman, Ryan MACOM	4 -4 15.6 14.1 7.861 5 -5 15.6 14.1 7.750 6 6 15.6 14.1 7.750
Comment Type T Comment Status D Low pass + Limiting function should be updated to Bounded Uncorrelated Jitter. Updates required for the module stress input as well as host stress input. SuggestedRemedy Implement changes in latchmap. 01.022814 caui	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Proposed Response Response Status O	Proposed Response Response Status O

C/ 83D Moore, Ch	SC 83D.3.1 arles	P 147 Avago Techn	L 43 ologies	# 35	"Effective rando to "Effective and change
Comment	Type TR	Comment Status D	0.4.7		Add a note to ta
for a s while t 1e-15.	ystem using FEC he PHY specified Jitter specs sho	which needs only operate a in 83D needs to work at a r uld change to reflect this.	t a raw BER of a aw BER of a aw BER of bette	bout 1e-5 r than	Effective bound jitter are measu CDFL_i and CE 2.5e-3.
Also T Effecti uncorr	able 83D-1 refers ve random jitter, v elated jitter instea	to Clause 93.8.1.7 for a spe while Clause 93.8.1.7 specif id. Need to change spec	ecification and sp les effective tota	pecifies I	Proposed Respons
Suggested	lRemedy				
Possik	ole fixes:				Healey, Adam
Α.					Comment Type
In ta C "Effect to "	In table 83D-1 change: Output jitter Subclause reference from 93.8.1.7 to 83D.3.1.X "Effective random jitter, RMS"				Now that the lir is unclear what method defined transmitter requ from even low l
an	d change the spe	c to 0.26 UI			SuggestedRemedy
Add	subclause 83D.3	.1.X:			Extract c(-1), c((c(0)-c(-1))/(c(0
"The c	onditions for the i	measurement of transmitter	output jitter (jitte	r	assuming c(-1) do not need to
filter, t	est pattern, etc.) a	are defined in 92.8.3.9.			Proposed Respons
Even-o or equ	odd jitter is define al to 0.035 UI reg	d in 92.8.3.9.1. Even-odd jitt ardless of the transmit equa	er shall be less ter shall be less termined termined termined termined termined termined termined termined termi	than	
Effecti jitter a fitting e 1e-4 to than o equali: less th equali:	ve bounded unco re measured as d of CDFL_i and CL o 2.5e-3. The effer r equal to 0.1 UI p zation setting. The an or equal to 0.2 zation setting."	rrelated jitter and effective to efined in 92.8.3.9.2 except t DFR_i, as defined in 92.8.3.9 ective bounded uncorrelated beak-to-peak regardless of the effective total uncorrelated 26 UI peak-to-peak regardles	otal uncorrelated hat range for the 0.2 c), shall be fr jitter shall be les ne transmit jitter shall be ss of the transmi	e om ss	

or

In table 83D-1 change:

Output jitter Subclause reference from 93.8.1.7 to 92.8.3.9

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

Comment ID 36

Page 10 of 29 03/03/2014 14:22:44

om jitter, RMS" total uncorrelated jitter, peak-to-peak"

the spec to 0.26 UI

able 83D-1:

ded uncorrelated jitter and effective total uncorrelated urd as defined in 92.8.3.9.2 except that range for fitting DFR_i, as defined in 92.8.3.9.2 c), shall be from 1e-4 to

Response Status **0** se

C/ 83D	SC 83D.3.1.1	P 148	L 9	# 36
Healey, Adam		LSI Corporation		

Т Comment Status D

near fit pulse is being used as a specification tool for CAUI-4 chip-to-chip, it t advantage there is to defining the equalization ratios using the square wave in 72.7.1.11. The linear fit method provides a tighter coupling between uirements and COM and is capable or robustly extracting filter coefficients bandwidth signals.

(0), and c(1) using the linear fit method in 93.8.1.5.1. R_pre is defined to be \dot{D} +c(-1)) assuming c(1) is 0 and R_pst is defined to be (c(0)-c(1))/(c(0)+c(1))is 0. The nominal values and tolerances in Table 83D-2 and Table 83D-3 be changed.

Response Status 0 e

В.

C/ 83D SC 83D.4 P 151 L 7 # 37 Healey, Adam LSI Corporation	C/ 83D SC 83D.4 P 151 L 16 # 38 Healey, Adam LSI Corporation
<i>Comment Type</i> T <i>Comment Status</i> D The continuous time filter defined by Equation (83D-2) is simply a re-arranged form of the filter defined in Annex 93A (refer to IEEE P802.3bj/D3.1 Equation (93A-20)). Equation (93A 20) is a function of g_DC, f_z, f_p1, and f_p2. The mapping between the parameters in Table 83D-9 the parameters in Annex 93A is: $g_DC = 20^*log10(G)$ $f_z = Z_{-1}/(2^*pi^*G)$ $f_p1 = P_{-1}/(2^*pi)$ $f_p2 = P_{-2}/(2^*pi)$	Comment Type T Comment Status D Table 83D-7 and Table 83D-8 leave some ambiguity as to how the transmitter equalizer may be configured. Is it required that a CAUI-4 chip-to-chip transmitter use either precursor or post-cursor equalization but not both? Assuming that this is not the case, if one wants to configure the transmitter to use pre-cursor setting 2 and post-cursor setting 4, c(-1) cannot be simultaneously -0.1 and 0, c(1) cannot be simultaneously 0 and -0.2, and what should c(0) be? Table 83D-7 and Table 83D-8 simply implement the rule that c(0) = 1-[c(-1)]-[c(1)]. This is already stated in 93A.1.4.2 and does not need to be repeated here. SuggestedRemedy
As a result, a more direct definition of this filter is now available. SuggestedRemedy	Delete Table 83D-7 and Table 83D-8. Change Table 83D-6 as follows.
Remove the following phrase from the first sentence of 83D.4: "(with the exception that the continuous time filter (CTLE) is as defined in Equation (83D–2) and with coefficients given in Table 83D–9)"	Transmitter equalizer, pre-cursor coefficient c(-1) Minimum value -0.15 Maximum value 0 Step size 0.05
Change Table 83D-9 to specify the values of the continuous time filter already defined in Annex 93A (g_DC, f_z, f_p1, and f_p2) using the mapping defined in the comment. Note that P_1 and P_2 are already defined in these terms, and "Peaking (dB)" is already -g_DC.	Transmitter equalizer, post-cursor coefficient c(1) Minimum value -0.25 Maximum value 0 Step size 0.05
Proposed Response Response Status O	Proposed Response Response Status O

C/ 83D	SC 83D.3.1.1	P 148	L 10	# 39	C/ 83D
Healey, Ada	am	LSI Corporation			Ran, Ade

Comment Type T Comment Status D

The requirements for R_pre and R_pst are ambiguous. R_pre is affected by the by the value of c(1) and R_pst is affected by the value of c(-1). The text cites 72.7.1.11 which includes specific conditions for the measurement of R_pre (c(1) disabled or zero) and R_pst (c(-1) disabled or zero). However, Table 83D-2 states the R_pre requirement for 4 settings with no regard to the post-cursor equalization setting. Is it necessary to maintain the +/-12.5% tolerance on R_pre over all of the post-cursor equalization settings? This is not a requirement for 100GBASE-KR4 and should not be a requirement for CAUI-4 chip-tochip.

Also, starting at page 148, line 11, it is stated that the "minimum pre-cursor equalization R_pre supported is shown in Table 83D-2..." Table 83D-2 specifies ranges and not minimum values.

SuggestedRemedy

Change the last two sentences of the first paragraph of 83D.3.1.1.

"The pre-cursor equalization ratio R_pre for each pre-cursor tap setting is shown in Table 83D–2 where R_pre is defined in Equation (72-8) and the post-cursor tap setting is 0. The post-cursor equalization ratio R_pst for each post-cursor tap setting is shown in Table 83D–3 where R_pst is defined in Equation (72-9) and the pre-cursor tap setting is 0."

Proposed Response Response Status **O**

C/ 83D	SC 83D.3.1.1	P 148	L 33
Healey, Ad	dam	LSI Corporation	

Comment Type T Comment Status D

Table 83D-1 now includes a limit on the signal-to-noise and distortion ratio. This metric limits uncorrelated noise and unequalizable distortion such as non-linearities and trailing echoes. The requirement that the "positive and negative voltages shall match" is redundant since excessive mismatch should appear as a degradation in the SNDR. SNDR also enables trade-offs between this and other impairments.

SuggestedRemedy

Delete the requirement that the "positive and negative voltages shall match".

Proposed Response Response Status O

C/ 83D	SC 83D.3.1.1	P 149	L 14	# 41
Ran, Adee		Intel		

Comment Type T Comment Status D

CAUI-4 C2C defines transmitter equalization settings. These settings should be programmed, in both transmit direction and receive direction of the stack (as defined in clause 83), according the the channel between the chips.

It would be beneficial to enable using MDIO to read/write the CAUI-4 equalization settings. This would enable standard centralized management and prevent vendor-specific interfaces or non-volatile memory. If each chip has information on its partner's setting, and can specify a requested setting, an out-of-band transmitter adaptation procedure can be implemented, e.g. by cantral management or in a stressed receiver test.

See also ran_01_0214_CAUI4 presented in the CAUI-4 ad hoc.

SuggestedRemedy

Use register allocation proposed in ran_01_0214_CAUI4. Specify addresses and add tables in Clause 45 as appropriate. Add text at the end of 83D.3.1.1 describing the MDIO interface.

I may submit an updated and more detailed proposal.

Proposed Response Response Status O

C/ 83D SC 83D	.3.1 <i>P</i> 147	L 47	# 42
Dudek, Mike	QLogic		
Comment Type T	Comment Status D		

It would be good to allow the trade off between bounded and un-bounded uncorrelated jitter that 802.3bj now has. Also to align the specification method with 802.3bj.

SuggestedRemedy

Change "Effective random jitter rms" row to "Effective total uncorrelated jitter, peak to peak of 0.26UI With a footnote stating at 1e-15 probability.

Proposed Response Response Status W

[Editor's note: Comment type set to T]

40

C/ 83D SC 83D.	P 146	L 8	# 43	C/ 83D SC 83	3D.1	P 145	L 31	# 46
Dudek, Mike	QLogic			Dudek, Mike		QLogic		
Comment Type E	Comment Status D			Comment Type	т	Comment Status D		
Typically signal flow i might be confusing a only applies to the bo	is from left to right in drawings. s it is not obvious that the dash ottom signal path flowing from rig	The position of ed line and test ght to left.	the TP0 and TP5 point nomenclature	The title of Figure expect that CAU CAUI-4 instance	re 83D-1 JI-4 chip e not the	is just CAUI-4 not CAUI-4 cł to module would be used to CAUI-4 chip to chip shown (/	hip to chip. Ty connect to the Although CAU	pically one would PMA/PMD at the lower I-4 chip to chip is
SuggestedRemedy				technically poss	sidie.			
Add the TP0 and TP	5 to the top of the picture as wel	II as the bottom		SuggestedRemedy				
Proposed Response	Response Status O			Replace the low change to CAUI	/er instan I-4 chip-to	ce with CAUI-4 chip-to-modu p-chip or chip-to-module	ile. Or change	e to just CAUI-4, or
				Proposed Response	9	Response Status 0		
C/ 83E SC 83E.	P 169	L 28	# 44					
Dudek, Mike	QLogic				2 - 2	P 150	1 25	# 47
Comment Type E	Comment Status D			Dudek, Mike)L.2	QLogic	2 33	π <u></u> 47
It is strange to refere	nce the existing section.			Comment Type	т	Comment Status D		
SuggestedRemedy Change the reference from 83E.3.3.3 to 83E.3.3.1 or delete the sentence.				It would be better to place the TP1 and TP4 closer to the module compliance board. Also have boxes for the Host and Module showing that these encompass more than the "components"				
Proposed Response	Response Status 0			SuggestedRemedy				
				Shorten the line	s and mo	ove the TP1 and TP4 to be in	st on the edge	e of the MCB. Move
C/ 95 SC 95.1	P 99	L 41	# 45	the MCB label on top of the MCB block. Add dotted line boxes for the host and encompassing half the connector, the traces and the components.				the host and the module
Dudek, Mike	QLOGIC			Proposed Response	Э	Response Status O		
Comment Type T	Comment Status D			, ,				
The new footnote doe open to mis-interpret	es not provide adequate warning ation. Is it May "not be used" o	g of the situation or "may not" "be	n. "may not be used" is used"					
SuggestedRemedy								
Change the footnote 91 RS-FEC correctio	to say. "This clause does not su n function"	upport the optic	n to bypass the Clause					

Proposed Response Response Status **0**

C/ 83E	SC 83E.3.1.3	P 161	L 29	# 48	C/ 83E SC 83E.3	.3 P 167	L 12	# 50
Dudek, Mik	е	QLogic			Dudek, Mike	QLogic		
Comment 7	<i>уре</i> т	Comment Status D			Comment Type T	Comment Status D		
With th	With the return loss specifications for the integrated circuits at TP0a/TP5a in clause 93 and				As some of the test	points are not TP4a this senten	ce needs modific	ation
possibl	e to meet the ho	st return loss specifications.	(see presentatio	on being given in	SuggestedRemedy			
802.3bj expecte less re	A comment had that the module is a comment of the module is a comment of the module is a comment of the com	as been made to 802.3bj to a le IC will be a smaller chip a efore no change is recomme	make this same on the same on the same of	change. It is be able to be made	Either add "or TP4" explicit in the table.	, or better delete ""if measured a	t TP4a" as the te	est points are now
Sugaested	Remedv	j			Make the equivalen	t change to line 10 on page 171		
Change 19GHz	equation 83E-2 . Make the sam	to use 8.5-0.35*f from 0.01 te change to 83E-5 and corrections 83E-2 and t	to 8GHz and 3.9 sponding chang	-7.4*log(f/14) from 8 to les to figure 83E-7 and sponding figures to new	Proposed Response	Response Status O		
equatic	ins and figures th	nat are referenced by the mo	dule differential	return loss	C/ 83E SC 83E.3	.3.3.1 <i>P</i> 169	L 52	# 51
specific	ations.				Dudek, Mike	QLogic		
Proposed F	lesponse	Response Status O			Comment Type T	Comment Status D		
					The return loss of the	he test system should be defined	l as a poor returr	loss could false fail
C/ 83E	SC 83E.3.1.6	P 163	L 40	# 49	devices.			
Dudek, Mik	е	QLogic			SuggestedRemedy			
Comment 7	Гуре Т	Comment Status D			Add a sentence.	ation 83E-2."	as measured at	P4 meets the
The tes include	t configuration s the VNA and s	hown in figure 83E-9 is for m cope for other test)	ore than eye wic	dth and eye height. (it	Proposed Response	Response Status O		
Suggestedi	Remedy					, -		
Change	e the figure title t	o "Example host output test	configuration"					
Also ch	ange the title of	Figure 83E-11 to "Example r	nodule output te	st configuration."	Dudek, Mike	2.4.2.1 P 172 QLogic	L 45	# 52
Proposed F	Response	Response Status O			Comment Type T	Comment Status D		
					The return loss of the failures.	he test system should be specifie	ed as a poor retu	rn loss could cause
					SuggestedRemedy			
					Add the sentence " specification given	The return loss of the test system	n as measured a	t TP1 meets the
					specification given	in equation 652-2.		

C/ 83D SC 83D.4 P 151 L 8 # 53 Dudek, Mike QLogic	Cl 83D SC 83D.3.1.1 P 148 L 4 # 55 Richard, Mellitz intel Corporation
Comment Type TR Comment Status D With the change to using a DFE it would be better to align the CTLE in the reference receiver with the one used by 802.3bj.	Comment Type TR Comment Status D At 25Gb/s it it not likely that measurement will lend to reliable measurements of voltage to calculate Rpre and Rpost. procedure described in 72.7.1.11
SuggestedRemedy Change "(with the exception that the continuous time filter (CTLE) is as defined in Equation (83D–2) and with coefficients given in Table 83D–9)" to "with coefficients given in Table 83D–9" Change the characteristics of the CTLE in table 83D-6 to match Clause 93. (Delete equation 83D-2.)	 Since clause 93.8.1.5.2 is being used to compile Vf and SNDR use clause 85.8.3.3 to determine c(-1), c(0), and c(1) SuggestedRemedy Delete all the context in 83D.3.1.1 but keep figure 84D-4, Table 83D-2, Table 83D-3, and the first two sentences (in lines 6 to 8). Change title to Transmitter equalization settings.
Proposed Response Response Status O Cl 83E SC 83E.3.1.3 P 161 L 44 # 54	At the following text. The transmitter output equalization is characterized using the procedure described clause 93.8.1.5.2. The precursor taps are shown in figure 83D-7 and post cursor taps setting are shown in figure 83D-8. The tap settings are limited by the tolerances shown in Table 83D-2 and Table 83D-3 where $R_pre = (-c(-1)+c(0)+c(1))/(c(-1)+c(0)+c(1))$ and $R_post= (c(-1)+c(0)-c(1))/(c(-1)+c(0)+c(1))$.
Comment Type TR Comment Status D With the relaxations in the common mode to differential conversion return losses of the mated compliance board in clause 92 which are used in this clause by reference it will not be possible to meet the host and module common mode to differential conversion return loss specifications. SuggestedRemedy Change equation 83E-3 and equation 83E-6 to match 802 3bi equation 92-2	Proposed Response Response Status W [Editor's note: Comment Type set to TR] C/ 83D SC 83D.3.1.6 P 148 L 41 # 56 Dawe, Piers Mellanox
22-20*(f/25.78) from 0.01 to 12.89 GHz and 15-6*(f/25.78) from 12.89 to 25.78 GHz Proposed Response Response Status O	Comment TypeTComment StatusDThe disadvantage of no training is tolerancing the transmitter emphasis. As there can be a significant loss between silicon and TP0a that is not under the silicon designer's control (particularly package loss, these tolerances are a bit tight. Response to D2.0 comment 142 wanted to keep the tight tolerancing for 83D (with a relatively sophisticated receiver, although for 20 dB loss) while response to comment 160, which said that the tolerancing of 83E (for a non-adaptive receiver, although 10 dB loss) is not adequately controlled, asked for more information. We should establish what tolerancing is really needed - I have not yet seen a reason why these pre-cursor equalization settings should have so little overlap. Because Rore is not linear in dB, tuning an IC for package loss could be more fiddly than it

SuggestedRemedy

looks.

Increase to 12.5% to 15%.

Proposed Response Response Status **0**

C/ 83E Dawe, Pie	SC 83E.3.2.1	P 166 Mellanox	L 25	# 57	<i>Cl</i> 95 Dawe, Pie	SC 95.8.5	P 110 Mellanox	L 23	# 58		
Comment	Type TR	Comment Status D			Comment	Type TR	Comment Status D				
The tr we wa transi comp unned We ke corres	ansition time of 10 ant the module's o tion time will be gr liance boards with cessary expense a eep the spec cons sponding stressed	0 ps is the fastest a host is al output to perform is with a hig reater. Also, it's not feasible out using emphasis in the cr and not representative of real sistent by using the same cross input spec - whatever that c	lowed. But the h loss host trac to get 10 ps out osstalk generat CAUI-4 signals sstalk in output rosstalk is.	worst case for which re, where the crosstalk t of the mated tors, which is an s. spec as in the	This says "VECP, as defined in Equation (52-4)", which defines it as 10 log10(OMA/AO) where AO is the amplitude of the eye opening from the 99.95th percentile of the lower histogram to the 0.05th percentile of the upper histogram. However, in spite of its name, VECP isn't a true penalty: it's a good estimate for the penalty at BER=1e-12 but significantly in error for BER=1e-5. This introduces a large error into TDP (the error is the difference between the reference transmitter's VECP and its transmitter penalty). See presentation. Also it ruins the calibration of the stressed receiver sensitivity test in 95.8.8.						
Suggeste	dRemedy				Suggestee	dRemedy					
Change 10 ps to what would be obtained from a reasonable pattern generator without emphasis, through the mated compliance boards and the usual observation filter. It seems the compliance boards dominate and 21 ps would be a suitable choice. Change the 10 ps in 83E.3.3.3.1 similarly.					 Options under consideration at time of writing included: 1. Use a more appropriate percentile (under study), more than 1e-3. This would still rely on extrapolation. It could be implemented as shown in another comment. 2. Use transmitter penalty instead of VECP. This would be far more reliable and could be measured with a scope 3. Use a combination of VECPa and Osa to estimate the transmitter penalty. 						
emph same	emphasis in this test is not representative. To reduce test costs, change this also to the same number. Change the 9.5 ps in 83E.3.4.2.1 similarly.				Proposed Response Response Status O						
Chan	ge "transition time	" to "target transition time" in	the same four	places.							
Altern	atively, we might	delete all four transition time	specifications.								

Proposed Response Response Status **O**

C/ 95	SC 95.8.5	P 110	L 23	# 59	C/ 95	SC 95.8.7	P 110	L 6	# 60
Dawe, Piers		Mellanox			Dawe, Piers		Mellanox		

Comment Type TR Comment Status D

This says "VECP, as defined in Equation (52-4)", which defines it as 10 log10(OMA/AO) where "OMA is the normal amplitude without ISI, as shown in Figure 52-11" and the figure shows "Approximate OMA (difference of means of histograms)". This creates two definitions of OMA: the regular one and what the figure shows. But Figure 52-11 should not be used to define OMA: 52.9.9.3 says "OMA can be approximated with histograms as suggested in Figure 52–11. However, the normative definition for OMA is as given in 52.9.5." and 52.9.5 says, "A method of approximating OMA is shown in Figure 52-11." These warnings get lost when we refer to Equation (52-4).

SuggestedRemedy

VECP as in Clause 52 is unusable for this clause anyway, because this uses FEC and 52 doesn't. If we stay with something like VECP, define it afresh for this clause in a new subclause 95.8.5, as 10 log10(OMA/AO) where AO is the amplitude of the eve opening from the 1-Xth percentile of the lower histogram to the Xth percentile of the upper histogram, and OMA is as defined in 95.8.4 (and illustrated in Figure 68-4, if we need an illustration). (X is under study).

Refer to this VECP from 95.8.5 Transmitter and dispersion penalty (TDP), and from 95.8.8 Stressed receiver sensitivity.

In Table 95-10, Test-pattern definitions and related subclauses, change the row: Vertical eye closure penalty calibration 3 or 5 52.9.9

to

Vertical Eye Closure Penalty (VECP) 3 or 5 [new subclause] 95.8.5

(Note the capitals because this phrase doesn't have the common English meaning of the words: it's not a true penalty. Alternatively we could create a new name e.g. VEC2.)

Proposed Response Response Status 0

Comment Type **TR** Comment Status D

This refers to 86.8.4.6.1 which uses a mask hit ratio limit of 5e-5. This was found suitable for PMDs without FEC. Studies of VECP effectiveness indicate that it would be remarkable if 5e-5 were the appropriate hit ratio limit for a PMD with FEC. Improving this is expected to improve the correlation between the mask test and performance in the field, improve eye measurement accuracy and/or reduce test time (which will become more necessary if we have 16-lane 400G!).

SugaestedRemedv

Following the TDP/VECP work, optimise the mask hit ratio limit, and it, the mask coordinates and TDP consistent. Add text here:

methods specified in 86.8.4.6.1 with the exceptions that limit of hits per sample is given in Table 95-6, and the clock recovery...

Add the hit ratio to the Table 95-6 as we have in Table 52-7 or 86-6.

Proposed Response Response Status **O**

C/ 95	SC 95.8.8	P 111	L 25	# 61
Dawe, Pier	S	Mellanox		

Comment Type Comment Status D TR

The high TDP, lower VECP and use of non-FEC VECP mean that there is a large discrepancy between the situation in the SRS test and in service. This must be closed. Other comments address similar issues in the context of transmitter specification.

SuggestedRemedy

Following the transmitter specification work, use a reliable calibration metric instead of the present VECP. Choose an appropriate value consistent with the transmitter spec and worst channel.

Proposed Response Response Status 0

Dawe, Pier	SC 95.7.1 rs	P 106 Mellanox	L 38	# 62	<i>Cl</i> 95 <i>SC</i> 9 Dawe, Piers	5	P 99 Mellanox	L 4	# 64		
Comment -	Type TR	Comment Status D			Comment Type	т	Comment Status D				
The mi When with oth noise t	inimum OMA of - we correct TDP, her specification bandwidth at 250	7.1 dB is based on the 5 dB this should be changed too. s anyway: 10GBASE-SR -4.3 s so one would expect a simil	TDP and a 0.9 d At the moment i 8, 40GBASE–SR lar or higher limit	B offset in footnote b. t seems out of line 4 -5.6. There's more , not much lower.	We have found need to check Here are three 86.5.8 transm	d and correct if there are examples: itter in each	cted some items copied fro any more. n lane	om Clause 87 th	at don't apply. We		
Increas	se minimum OM	A of -7.1 dB to at least -6.1 d	B following chan	ge to TDP.	95.5.8 transmitters in each lane There's only one transmitter in a lane.						
Make o Increas	consequent chan se the minimum	iges in receiver specs. average powers by the same	amount.		86.7 The required operating range Table 86-2 Required operating range						
Proposed I	Response	Response Status 0			As an over-act	nieving PMI	D is compliant, "required o	perating range"	is correct.		
C/ 95	SC 95.7.1	P 106	L 34	# 63	86.7.1 specific 95.7.1 specific Table doesn't c	cations of T ations defir define, it lim	able 86–6 per the definitio ned in Table 95–6 per the o nits. 95.8 defines.	ns in 86.8. definitions in 95.	8.		
Dawe, Pier	ſS	Mellanox			SuggestedRemedy	/					
Comment Type TR Comment Status D The minimum launch power of -9.1 dB is based indirectly on the 5 dB TDP and a 0.9 dB offset in footnote b. When we correct TDP, this should be changed too. At the moment it seems out of line with other specifications anyway: 10GBASE-SR and 40GBASE-SR4 both -7.6. There's more noise bandwidth at 25G so one would expect a similar or higher limit, not much lower. If a transmitter with -9.1 dBm OMA were used, a power meter or 10GBASE-SR or 40GBASE-SR4 receiver could report "no signal", causing confusion in network maintenance and diagnostics.					Compare Clause 95 against Clause 86, correct unwanted discrepancies. In 95.5.8, change "transmitters" to "transmitter" (also remove a space after "disabled."? In 95.7, change "The operating range" to "The required operating range". In 95.7.1 change "specifications defined in Table 95–6" to "specifications of Table 95–6 (or "given in"). Similarly in 95.7.2. Proposed Response Response Status 0						
Suggested	Remedy	when now or of 0.1 dB to a g	P.1 dP following	abanga ta TDD	Dawe, Piers	3E.3.3.2	P 169 Mellanox	<i>L</i> 1	# 65		
Increas	se the minimum	average receive power in Tal	ble 95-7 by the s	ame amount.	Comment Type	Е	Comment Status D				
	Response	Response Status 0			Three blank lin	ies.					
Proposed I					SuggestedRemedy Remove them, or trim the top of the figure.						
Proposed I					Remove them,	or trim the	top of the figure.				

Dawe, Piers Mellanox	Dawe, Piers Mellanox
Comment Type TR Comment Status D	Comment Type T Comment Status D
In giving a detailed normative recipe for how to calibrate out the reference transm impairments, we are building in errors known and unknown that it would take a maintenance action to remove. We don't need to do that: for a definition, we can the intent rather than the method.	mitter's This test setup takes effort to set up so, to contain costs, it should be consistent with CEI- 28G-VSR, which doesn't have the low pass filter or limiter but has a UBHPJ source. an specify SuggestedRemedy
SuggestedRemedy	If UBHPJ is a lower cost and acceptable substitute for the low pass filter and limiter, follow
Between "a correction is required to calculate S." and "S is equal", insert: "S is th sensitivity that would be recorded if all reference signal impairments and the ISI of the receiver's bandwidth were removed. One suggested way of determining S for	cbic CEI-28G-VSR. che Do we need to give guidance for the signal transition time for the low loss case? If so, it caused by could be defined at the input to the HCB (the transition time after the mated compliance boards will be strongly affected by the HCB).
See another comment for better ways (use another metric or reform VECP).	Proposed Response Response Status O
Proposed Response Response Status O	
	C/ 83E SC 83E.3.3.1 P 169 L 45 # 69 Dawe, Piers Mellanox
C/ 83E SC 83E.3.3.3.1 $P170$ L 13 $\# \frac{67}{2}$	Comment Type ER Comment Status D
	This says "Pattern 4 (PRBS9) as defined in Table 86-11" yet as it says itself, Table 86-11
This test setup takes effort to set up so, to contain costs, it should be consistent to 28G-VSR where appropriate. CEI-28G-VSR doesn't have the low pass filter or limiter but has a UBHPJ source: another comment. Also, without the pulse shrinkage from the filter and limiter, we need a low pass filter to obtain the VEC "in the range of 4.5 dB to 5.5 dB with a ta value of 5 dB".	doesn't define it: it says "Pattern defined in 83.5.10", and 83.5.10 says "a PRBS9 pattern (as defined in Table 68-6)". Likewise in 83E.3.1.6, "Patterns 3 and 5 are defined in Table 86-11.", but Table 86-11 say they are defined in 83.5.10 and 82.2.10 (and that's not right for RS-FEC encoded Pattern anyway): 83.5.10 says PRBS31 is defined in 49.2.8. At least we should not mislead the reader.
SuggestedRemedy	Suggesteakemedy
Determine if OIF's simplified host stressed input test is practical without a low pase needed, use one.	ass filter; if Pattern 4 (PRBS9) as defined in Table 86-11 to
Proposed Response Response Status O	Pattern 4 (PRBS9, see Table 86-11) 5 times. Change Patterns 3 and 5 are defined in Table 86-11. to Patterns 3 and 5 are identified in Table 86-11. 4 times.
	Proposed Response Response Status O

ment Type T Comment Status D We don't usually allow any valid signal for the signal (or lane) under test. It may be OK with FEC (in Clause 95), but CAUI-4 may have to stay with the patterns specified for BER-related items in 100GBASE–LR4 and 100GBASE–ER4. gestedRemedy Either change Pattern 5 (with or without FEC encoding), Pattern 3 or a valid 100GBASE-R signal o Pattern 5 (with or without FEC encoding) or Pattern 3	Comment Type E Comment Status D Wrong font. SuggestedRemedy Remove override. Also 95.8.6. Any more? Proposed Response Response Status O CI 95 SC 95.7.1 P 106 L 50 # 73 Dawe, Piers Mellanox Comment Type TR Comment Status D					
We don't usually allow any valid signal for the signal (or lane) under test. It may be OK with FEC (in Clause 95), but CAUI-4 may have to stay with the patterns specified for BER- related items in 100GBASE–LR4 and 100GBASE–ER4. gestedRemedy Either change Pattern 5 (with or without FEC encoding), Pattern 3 or a valid 100GBASE-R signal o	Wrong font. SuggestedRemedy Remove override. Also 95.8.6. Any more? Proposed Response Response Status O C/ 95 SC 95.7.1 P 106 L 50 # 73 Dawe, Piers Mellanox Comment Type TR Comment Status D					
with FEC (in Clause 95), but CAUI-4 may have to stay with the patterns specified for BER- related items in 100GBASE–LR4 and 100GBASE–ER4. <i>gestedRemedy</i> Either change Pattern 5 (with or without FEC encoding), Pattern 3 or a valid 100GBASE-R signal o Pattern 5 (with or without FEC encoding) or Pattern 3	SuggestedRemedy Remove override. Also 95.8.6. Any more? Proposed Response Response Status O Cl 95 SC 95.7.1 P 106 L 50 # 73 Dawe, Piers Mellanox Comment Type TR Comment Status D					
gestedRemedy Either change Pattern 5 (with or without FEC encoding), Pattern 3 or a valid 100GBASE-R signal o Pattern 5 (with or without EEC encoding) or Pattern 3	Remove override. Also 95.8.6. Any more? Proposed Response Response Status O Cl 95 SC 95.7.1 P 106 L 50 # 73 Dawe, Piers Mellanox Comment Type TR Comment Status D					
Either change Pattern 5 (with or without FEC encoding), Pattern 3 or a valid 100GBASE-R signal o Pattern 5 (with or without FEC encoding) or Pattern 3	Proposed Response Response Status O Cl 95 SC 95.7.1 P 106 L 50 # 73 Dawe, Piers Mellanox Comment Type TR Comment Status D					
Pattern 5 (with or without FEC encoding), Pattern 3 or a valid 100GBASE-R signal o Pattern 5 (with or without FEC encoding) or Pattern 3	Cl 95 SC 95.7.1 P 106 L 50 # 73 Dawe, Piers Mellanox Comment Type TR Comment Status D					
Pattern 5 (with ar without FEC encoding) or Pattern 3	C/ 95 SC 95.7.1 P 106 L 50 # 73 Dawe, Piers Mellanox Comment Type TR Comment Status D					
attern 5 (with of without FEC encounty) of Fattern 5	r Dawe, Piers Mellanox Comment Type TR Comment Status D					
Pattern 5 (with or without FEC encoding), Remote Fault (with or without FEC encoding) or	Comment Type TR Comment Status D					
Pattern 3;						
Dr, in Table 95-10, change "3 or 5" to "3, 5 or valid 100GBASE-SR4 signal", 3 times. or osed Response Response Status O	This improved eye mask may need revision following revision of the TDP limit. Also, a 1 sided mask will provide a statistically better measurement (reduced false positives or negatives for the same mask margin) than a hexagon.					
	SuggestedRemedy					
3E SC 83E.3.3.1 P 170 L 44 # 71	Revise the mask if appropriate considering the range of acceptable transmitters that pase an appropriate TDP limit.					
e, Piers Mellanox	Proposed Response Response Status O					
ment Type ER Comment Status D						
This says "The crosstalk signal is calibrated with Pattern 4 (PRBS9) as defined in Table 86						
11. The pattern is changed to Pattern 5 (with or without FEC encoding), Pattern 3 or a valid 100GBASE-R signal for the bigged disput test.	Id C/ 95 SC 95.7.2 P 107 L 3 # 74 Dawe, Piers Mellanox					
This isn't quite right. While transition time should be calibrated with PRBS9 (if it's worth	Comment Type TR Comment Status D					
nentioning at all), the peak-to-peak differential voltage should be calibrated with one of the	This says "Each lane of a 100GBASE-SR4 receiver shall meet the specifications" but as					
ong patterns e.g. 3 or 5.	stated in 95.1.1 Bit error ratio, 95.8.1.1 Multi-lane testing considerations, and 95.8.8					
gestedRemedy	and the overriding criterion is frame loss ratio for the interface (all lanes together).					
Lnange beak-to-peak differential and 20% to 80% transition time of 10 ps as measured at TP1a.	Correlation between the lanes can be important.					
The crosstalk signal is calibrated with Pattern 4 (PRBS9) as defined in Table 86-11. The pattern is changed to Pattern 5 (with or without FEC encoding), Pattern 3 or a valid	For information: these tables were meant to say "each lane" for signalling rate and optic powers that can be summed across the lanes, and not for other things.					
ougbase-R signal for the stressed input test.	SuggestedRemedy					
beak-to-peak differential (calibrated with Pattern 3 or a valid 100GBASE-R signal) and 20%	% Change "Each lane of a 100GBASE-SR4 receiver" to "A 100GBASE-SR4 receiver".					
o 80% transition time of 10 ps as measured at TP1a with Pattern 4 (PRBS9, see Table 86 I1). Pattern 5 (with or without FEC encoding), Pattern 3 or a valid 100GBASE-R signal is used for the stressed input test.	Proposed Response Response Status O					
osed 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

CI 95 S	C 95.7.1	P 106	L 41	# 75	C/ 95	SC 95.7.3	P 108	L 12	# 78	
Dawe, Piers		Mellanox			Dawe, Piers		Mellanox			
Comment Type	e TR	Comment Status D			Comment Typ	e TR	Comment Status D			
As the link Note that for spreadshee TDP of 5 is We need to mmfadhoc/	penalty is ab or this PMD, et model (se s near to a "c o allow 0.2 d /meetings/nc	bout 20% more than TDP (in d TDP as defined and measure e presentation to MMF ad hoc diff" (see dawe_01_0513_optx B more in the budget for moda bv6_13/ModalNoiseIn100GBA	B), a TDP limit of d is lower than to , 25 Feb, or late .pdf and presen Il noise (see SE-SR4v3a_mr	of 5 dB is too high. hat calculated in the r presentation). tation for January). nf.pdf).	change as we clarify our TDP/VECP specs. Also, with the change to allow a very low extinction ratio, we need to allow an additional 0.2 dB in the budget for modal noise (see mmfadhoc/meetings/nov6_13/ModalNoiseIn100GBASE-SR4v3a_mmf.pdf). SuggestedRemedy Change allocation for penalties following other changes. Change power budget to be 1.9					
SuggestedRem	nedy				dB more t	han allocati	penaities following other chang	ges. Change po	ower budget to be 1.9	
Change 5 o Consequer Change ON	dB to 4 dB T nt changes: MA-TDP from	BC. n -8 dB to -7 dB TBC.			Proposed Res	sponse	Response Status O			
In receive s	specs, chang	ge Stressed receiver sensitivity	/ (OMA), each l	ane (max) may need a	C/ 95	SC 95.8.1	P 109	L 18	# 79	
small chan	ge. er comment f	for power budget and allocatio	n for penalties		Dawe, Piers		Mellanox			
Any other of	consequent of	changes?	inter pertatioe.		Comment Typ	e TR	Comment Status D			
Cl 95 S Dawe, Piers Comment Type The VECP specs. (Ar SuggestedRem Review the Proposed Resp	C 95.7.2 TR , J2 and J4 v ny use of VE nedy use values in ponse	P 109 Mellanox Comment Status D values for SRS need review for CP needs careful scrutiny any light of changes to TDP and c Response Status O	L 27 r consistency wi way - see anoth lefinition of VEC	# 76	Valibitatio 95.8.4 sa ones, 8 zv 52.9.9.3 (wave patt contradict two pattel with CDR In the last succeed. which see Both Tabl reference	vs "OMA to vs "OMA shares part part of 52.9. ern", ing Table 9: ns, we shou s, Pattern 4 meeting we It seems th ms to have e 95–10 and	all be as defined in 52.9.5 for m ttern or 68.6.2"; and 9) says "OMA is measured per 5-10 which allows Pattern 4. H and be consistent, and allow bot for receiver tests as well as ot e tried to find out where this dis at at one point early in 802.3ba gone away. d 95.8.8 refer to 52.9.9, so the i	the method in the method in the method in the method in the including the the repurposes. The purposes crepancy came a there was a intra-	th a square wave (8 52.9.5 using the square ong ago to allow the preferable one for use from, and did not tentional difference, be deprived of a	
					SuggestedRe	medy				
Cl 95 S Dawe, Piers Comment Type The require	C 95.7.2 Tements for V	P 107 Mellanox Comment Status D FCP J2 and J9 don't have to	L 28	# 77	In Table 9 of OMA for modulatio In 95.8.8 95.8.4."	5-10, Test- _l or receiver te n amplitude a), insert as	battern definitions and related s ests Square wave or 4 52.9.9" s (OMA) Square wave or 4 95.8 second sentence "Optical mod	subclauses, dele so that the earlie .4" applies. dulation amplitue	ete the row "Calibration er row "Optical de (OMA) is defined in	
the aggress	sor lanes ca	n be different.			Proposed Res	ponse	Response Status O			
SuggestedRem	nedy									
Change "ea	ach lane" to	"lane under test" (or "victim lar	ne"), for these th	nree rows.						
Proposed Resp	oonse	Response Status 0								
TYPE: TR/tech COMMENT ST	nical require ATUS: D/dis	d ER/editorial required GR/g	eneral required ed RESPON	T/technical E/editorial G/g SE STATUS: O/open W/wri	eneral tten C/closed U/	unsatisfied	<i>Comme</i> Z/withdrawn	ənt ID 79	Page 21 of 29 03/03/2014 14:2	

SORT ORDER: Comment ID

03/03/2014 14:22:45

C/ 83A	SC 83A	P 110	L 10	# 80	C/ 83E	SC 83E.3.1.6	.1 <i>P</i> 1	64 L 38	# 83
Dawe, Pie	rs	Mellanox			Dawe, Pier	s	Mella	nox	
Comment Spot tl	<i>Type</i> E he odd one out:	Comment Status D			Comment ⁻ Unfortu	<i>Type</i> E unate page layou	Comment Status t.	D	
Annex Unit In Annex Iane A Annex	83A 40 Gb/s At tterface (CAUI-1 83B Chip-to-mo ttachment Unit I 83D Chip-to-ch 83E Chip-to-mo	ttachment Unit Interface (XLAL 0) odule 40 Gb/s Attachment Unit Interface (CAUI-10) ip 100 Gb/s four-lane Attachme odule 100 Gb/s four-lane Attach	I) and 100 Gb/s Interface (XLA ent Unit Interfac	s ten-lane Attachment UI) and 100 Gb/s ten- te (CAUI-4)	Suggested If you r graph o Proposed I	<i>Remedy</i> remove the blank on the same pag Response	lines at 13 14, 19, 2 e as the equation an <i>Response Status</i>	1, 37+, 1-3 on nex d table it illustrate: 0	tt page, you should get the s.
Suaaested	Remedv								
83A sł confus Figure	nould be called ' sion. 83A-1 should s	"Chip-to-chip" like 83D. This ay "chip-to-chip" by the arrows	will remove so pointing at the	me ambiguity and interfaces, as Figure	C/ 83E Dawe, Pier	SC 83E.3.1.3	P 1 Mella	61 L 44 nox	# 84
83D-1	does.				Comment	Type TR	Comment Status	D	
Proposed [Editor	Response 's note: Subclau	Response Status W use changed from 95.8.4 to 83/	\]		In the loss to relaxed	ast meeting we c be compatible w the mixed-mode	hanged the limit for ith the compliance b e specs on the comp elay the common to	common to differe oards in P802.3bj liance boards. If t differential output	ntial output conversion return D3.0. Meanwhile, they his change is not reverted, conversion return loss spec
C/ 83D	SC 83D.3.1	P 147	L 21	# 81	(83E–3	B) and differential	to common mode in	put return loss (83	BE-6).
Dawe, Piel	rs 	Mellanox			Suggested	Remedy			
Comment Subcla	<i>Type</i> E ause reference	Comment Status D			Obtain this an	improved compl nex, or relax equ	iance board specs (e ations (83E–3) and (e.g. as in P802.3bj 83E-6).	D3.0), or impose them in
Suggested Chang to suit	IRemedy ge to just "Refere contents.	ence", as in e.g. Table 83E-1.	Adjust left and	second column widths	Proposed I	Response	Response Status	0	
Proposed	Response	Response Status O			<i>Cl</i> 91 Dawe, Pier	SC 91.5.3.3	P 9 Mella	1 L 54 nox	# 85
					Comment	Type TR	Comment Status	D	
Cl 83E Dawe, Pier	SC 83E.3.1	P 160 Mellanox	L 22	# 82	Note b may no feasibl	of Table 95-1 sa ot be used." This e. Also need to c	ys "The option to by needs to be stated i clarify: is the option to	pass the Clause 9 in the RS-FEC cla o bypass the error	1 RS-FEC correction function use. With shalls and PICS if indication feature allowed to
Table	lavout				be use	d?			
Suggested Make	<i>IRemedy</i> left column wide	er to suit contents. Also Table 8	3E-3.		Suggested Add te and Pl	<i>Remedy</i> xt to 91.5.3.3 to r CS if feasible.	nake these points cle	ear to the RS-FEC	implementer. With shalls
Proposed	Response	Response Status 0			Proposed I	Response	Response Status	0	

C/ 83E SC 83E.3.1.6.1 P 163 L 48 # 86 Dawe, Piers Mellanox	C/ 83E SC 83E.3.4.2.1 P 172 L 38 # 88 Ghiasi, Ali Ghiasi Qauntum LLC Ghiasi Qauntum LLC						
Comment Type TR Comment Status D Not just any of nine settings now.	Comment Type TR Comment Status D Frequency dependent attenuator characteristics are missing						
SuggestedRemedy The recommended CTLE peaking value or +/- 1 dB if present. But see another comment about tolerancing. Proposed Response Response Status O	SuggestedRemedy Add Frequency dependent attenuator target characteristics. Frequency dependent attenuator target return loss should be SDD11, SDD22 < -20+f dB for 1 MHz f<4 GHz SDD11, SDD22 = -18+f/2 dB for 4 GHz <f<20 ghz<="" td=""></f<20>						
C/ 83E SC 83E.3.1.6 P 166 L 11 # 87 Dawe, Piers Mellanox	Frequency dependent attenuator target insertion loss should be 1.025*(0.3144-1.5953*sqrt(f)-0.09232*f-0.0204*f^2), where f is given in GHz over the range of 1 MHz to 20 GHz						
Comment Type TR Comment Status D	Proposed Response Response Status W						
The host provides the recommended CTLE peaking value. For a minimally compliant host, the further this value is from the truth the more rapidly the eye opening will collapse with CTLE tuning and tolerancing in the module. There is more than one way to control this:	[Editor's note: Subclause changed from 3.4.2.1 to 83E.3.4.2.1]						
however, it needs to be quantified. The proponents of this scheme should do their homework and determine if the solution below is adequate: maybe 1 dB could be a different number.	C/ 83E SC 83E.3.4 P 171 L 30 # 89 Ghiasi, Ali Ghiasi Qauntum LLC						
SuggestedRemedy	Comment Type TR Comment Status D TP1 rise and fall times are missing						
Add text: The recommended CTLE peaking value shall be within 1 dB of the optimum CTLE peaking value.	SuggestedRemedy						
Proposed Response Response Status O	Add 20% to 80% transition time of 8 ps for forward propagating TP4a signal. <i>Proposed Response Response Status</i> W						
	[Editor's note: Subclause changed from 3.4 to 83E.3.4]						

C/ 95 SC 95.7.2	P 107	L 36	# 90	C/ 95	SC 95.	8.8	P 111	L 13	# 92		
Ghiasi, Ali	Ghiasi Qauntu	m LLC		Petrilla, Jo	hn		Avago Techno	logies			
Comment Type TR Comment Status D Clause 95 deviates from clause 52, 87, and 88 which have comprehensive receiver stress test, but creating a test for receiver sensitivity test and a 2nd test for CDR tracking only at two frequencies with increase level of SJ. What are the problem by creating two seperate test as currently defined: o. Adding small amount of SJ as allowed by the Golden PLL better represent actual link o. The Golden PLL as defined in Cluase 95.8.5 allow any SJ componnet from 100 KHz to 10 MHz with -20 dB/dec filter into the link o. Cluase 95 receiver only needs to track 190 and 940 KHz SJ, where the actual transmitter can generate any SJ from 100 KHz to 10 MHz with -20 dB/dec o. Clause 95 receiver as defined may not track the full SJ range o. The implementation of Clause 95 will consist of TX SerDes - TX Retiemr- Optics - RX Retimer- RX SerDes, CAUI-4 portion of link here will allow the full SJ range from 100 KHz to 10 MHz where the RX retimer may break and further there is risk introducing excess SJ					Comment Type T Comment Status D Stressed receiver sensitivity, 95.8.8, and Receiver jitter tolerance, 95.8.9, refer to earlier clauses for part of their definition, e.g Figure 52-10 for the SRS test block diagram and Figure 68-14 for the jitter tolerance test block diagram. In these figures both tests are defined where the Rx is or is in a system-under-test and the error detector and/or counter is in the PHY stack. Unfortunately, the stacks in figures 52-10 and 68-14 do not include the clause 91 RS-FEC layer. Even worse, if a PHY stack that includes the RS-FEC layer used as the error detector/counter, it may only be able to operate with RS-FEC signals while a test at the PMA or receiver module level using a BERT may only operate with a PRBS-31, i.e. TP3. Then, if the system error detector/counter operates after error correction then the BER will be different from one operating before error correction creati an issue of what BER to use as a limit.						
to 10 MHz where the at 190 KHz and 940 o. Cluase 95.7.2 spe specification	Since it appears too difficult to define a method that accommodates both system level and PMA or component level testing of stressed Rx sensitivity and Rx jitter tolerance, defining a PMA or component level method is recommended.										
SuggestedRemedy Please add SJ tracki 0.05) and up to (80 N and 88. Addressing unsatisfi	Specification SuggestedRemedy Please add SJ tracking over the full range of Golden PLL from (100 Khz, 5 UI) to (10 MHz, 0.05) and up to (80 MHz, 0.05 UI) to the receiver stress sensitivity test similar to Claue 87 and 88. Addressing unsatisfied comment #45 from D2.0					In 95.8.8 add a new figure to replace figure 52-10, taking note of the exceptions in the exception list and adjusting the exception list accordingly, and add an exception to the exception list to refer to this new figure instead of 52-10. In the new figure replace the "System under test" in Figure 52-10 with a PMD and BERT or PMA. In Table 95-10, change the Pattern column entry for Stressed receiver sensitivity from "3 or 5" to "3".					
Also see ghiasi_01_	0314			In 95.8 interfa	3.8, page 1 ce BER" to	11, row 5 "For 1	41, change, "For 100GBAS 00GBASE-SR4 the relevant	E-SR4 the rele BER is the PM	vant BER is the D-PMA interface BER"		
Proposed Response [Editor's note: Subcla	Response Status Wause changed from 7.2 to 95.7.2]		In 95.8 adjust to this test" ir	3.9 add a r ing the diff new figure Figure 68	new figu erence e instead 3-14 with	re to replace figure 68-14, ta list accordingly, and add a d d of Figure 68-14. In the new h a PMD and BERT or PMA.	king note of the fference to the v figure replace	difference list and difference list to refer the "System under		
C/ 83E SC 83E.3.: Ghiasi, Ali	3.3.1 <i>P</i> 170 Ghiasi Qauntu	<i>L</i> 42 m LLC	# 91	In Tab differe colum	nce list ca nce list ca n entry of '	add a ro lls for ai 3'.	n entry in Table 95-10 no suc	ce (by the way ch entry is found	although item b in the d) with the Pattern		
Comment Type TR TP4a rise and fall tin	Comment Status D nes are missing			Proposed	Response		Response Status O				
SuggestedRemedy Add 20% to 80% trai	nsition time of 8 ps for forward p	ropagating TP4	a signal.								
Proposed Response	Response Status W										
[Editor's note: Subcla	ause changed from 3.3.3.1 to 83	E.3.3.3.1]									

C/ 95	SC 95.8	P 106	L 9	# 93	C/ 95	SC 95.7.1	P 106	L 40	# 94
Petrilla, John		Avago Technologies			Petrilla, John		Avago Technolo	gies	

Comment Type т Comment Status D

Some of the definitions in 95.8 refer to the spec tables 95-6 or 95-7 and some do not. This may lead to confusion. Further, since it is not the intention to mandate specific tests and test methods but only to require specified results if tested according to the methods defined in the subclauses of 95.8 such a statement should be included in the test method definition.

SuggestedRemedy

In 95.8.4, change "OMA shall be as defined ..." to "OMA shall be within the limits given in Table 95-6 if measured as defined ...".

In 95.8.5, change "Transmitter and dispersion penalty (TDP) shall be as defined ..." to "Transmitter and dispersion penalty (TDP) shall be within the limits given in Table 95-6 if measured as defined ...".

In 95.8.7, change "The transmitter optical waveform of a port transmitting the test pattern specified in Table 95-10 shall meet specifications according to the methods ..." to "The transmitter optical waveform of a port if measured transmitting the test pattern specified in Table 95–10 shall meet specifications according to the methods ...".

In 95.8.9 change "Receive jitter tolerance shall be as defined ..." to "Receive jitter tolerance shall be within the limits of Table 95-7 if measured as defined ..."

Proposed Response Response Status 0

Comment Type **TR** Comment Status D

The ability of TDP to adequately predict link margin for MMF links is guestionable and, consequently, basing the min OMA requirement on TDP measurements is problematic. For more detail see petrilla_01_0314. Another metric, TxVEC (Tx Vertical Eye Closure), provides a better correlation with link margin and has the advantages of not requiring a reference Tx and being easier and lower cost to implement while capturing all the Tx impairments that TDP captures. Fortunately, the value for TxVEC(max) is close enough to the the value for TDP(max) in draft 2.1 so that no change in values are required for TDP and the values that are dependent on TDP.

SuggestedRemedy

In Table 95-6, replace "Transmitter and dispersion penalty" with "Transmitter vertical eye closure", and TDP with TxVEC 3 times including footnote b.

In Table 95-8, change 'Power budget (for max TDP)' to 'Power budget (for max TxVEC)' and change 'Allocation for penalties (for max TDP)' to 'Allocation for penalties (for max TxVEC)'.

In Table 95-10, change 'Transmitter and dispersion penalty (TDP)' to 'Transmitter vertical eve closure(TxVEC)'

In 95.8.1.1 delete the first sentence of the first paragraph. "TDP is defined for each lane, at the BER specified in 95.1.1 on that lane." and the 4th sentence of the second paragraph, "To allow TDP measurement with Pattern 5, unstressed lanes for the error detector may be created by setting the power at

the reference receivers well above their sensitivities, or by copying the contents of the transmit lanes not under BER test to the error detector by other means." Replace the subclause 95.8.5 Transmitter and dispersion penalty (TDP) with a new subclause 95.8.5 Transmitter Vertical Eye Closure found in petrilla 01 0314.

If any of the above values are updated they will be found in petrilla 01 0314. In 95.12.4.4 replace "Transmitter and dispersion penalty" with "Transmitter vertical eye closure".

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Cl 95 SC 95.8.1 P111 L48 # 95 Petrilla, John Avago Technologies Ghiasi Quantum LLC Comment Type TR Comment Status D Chanse, 12 and 34 do not include the optical power level for the measurement. This is different from 52.9.3.2 where the definition includes, 'to 't2 jitter is defined as the time interval at the average optical power level that includes 'to 't2 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time interval at the average optical power level that includes 'to 't4 jitter is defined as the time inth									
retring. John Avago rechnologies Genais, All Genais Ge	C/ 95 SC 95.8.8.1	P 111	L 48	# 95	C/ 95	SC 95.8.8	P 111	L 14	# 97
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CAU-4 module input is defined to operate at a bit error ratio (BER) better than 10-15 tor and input signal defined by 83E.3.4.2" is problematic. Perhaps the intention of this subclause is to define the BER of the stressed input signal. If so, that is accomplished in Table 83E-9 and 83E.3.4.2.1 and 83E.3.4.1 can either be deleted or simply refer to table 83E-9. If the intention is to specify the output performance of the module, then it's appropriate to refer to the output requirements of the module, e.g. "A module with a CAUI-4 electrical interface shall meet it output requirements for an input signal defined by 83E.3.4.2." <i>Cl</i> 83E <i>SC</i> 83E.1 <i>P</i> 157 <i>L</i> 46 <i>#</i> 99 <i>SuggestedRemedy</i> If the intention of 83E.3.4.1 is to define the BER of the stressed input signal, delete 83E.3.4.1 since the definition is provided with more detail in 83E.3.4.2.1. If the intention is to specify the output performance of the module, the output performance of the module, the output performance of the module, the output performance of the module the output performance of the module the output performance of the module. The output performance of the module the output performance of the module. The output performance of the module the output performance of the module. The output performance of the module the output performance of the module. The output performance of the module the output performance of the module. The output performance of the module the output performance of the module. The output performance of the module the output performance of the module. The output performance of the module the output performance of the module. The output performance of the module the output performance of the module. The output performance of the module the output performance of the module the output performance of the module. The output performance of the module the output performance of the modu	interface, are not required	to include an error detecto	or and counter, the	he requirement, "The	Remov	ve the extraneou	us Unit entries		
In port signal defined by 60E.34.2 is problemate. Formance of the stressed input signal. If so, that is accomplished in Table 83E-9 and 83E.3.4.1 can either be deleted or simply refer to table 83E-9. If the intention is to specify the output performance of the module, then it's appropriate to refer to the output requirements of the module, e.g. "A module with a CAUI-4 electrical interface shall meet it output requirements for an input signal defined by 83E.3.4.2." <i>P157 L</i> 46 # 99 SuggestedRemedy If the intention of 83E.3.4.1 is to define the BER of the stressed input signal, delete 83E.3.4.1 since the definition is provided with more detail in 83E.3.4.2.1. Comment Type TR Comment Status D If the intention is to specify the output performance of the module, the output performance shall meet it output performance of the stressed input signal, delete shall meet it output performance of the stressed input signal, delete solution is provided with more detail in 83E.3.4.2.1. Comment #27 against D2.0 was rejected stating that Figure 83-1 is an Example. However, unlike the other clause 83 annexes the word "example" does not appear in the title of the figure or the text referencing the diagram.	input signal defined by 83E	Fined to operate at a bit er $= 3.4.2^{\circ}$ is problematic. Pr	ror ratio (BER) to	tion of this subclause	Dranaaad				
intention is to specify the output performance of the module, then it's appropriate to refer to the output requirements of the module, e.g. "A module with a CAUI-4 electrical interface shall meet it output requirements for an input signal defined by 83E.3.4.2." C/ 83E SC 83E.1 P 157 L 46 # 99 SuggestedRemedy If the intention of 83E.3.4.1 is to define the BER of the stressed input signal, delete 83E.3.4.1 since the definition is provided with more detail in 83E.3.4.2.1. Comment Type TR Comment Status D If the intention is to specify the output performance of the module, the output performance The output performance of the module, the output performance The output performance The output performance	is to define the BER of the and 83E.3.4.2.1 and 83E.3	stressed input signal. If s .4.1 can either be deleted	o, that is accom	plished in Table 83E-9 to table 83E-9. If the	Proposed F	Response	Response Status O		
In the output requirements of the module, e.g. A module with a CAOI-4 electrical interface Suggested Remedy Suggested Remedy Slavick, Jeff Avago Technologies If the intention of 83E.3.4.1 is to define the BER of the stressed input signal, delete Comment Type TR Comment Status D If the intention is provided with more detail in 83E.3.4.2.1. If the intention is to specify the output performance of the module, the output performance Comment #27 against D2.0 was rejected stating that Figure 83-1 is an Example. However, unlike the other clause 83 annexes the word "example" does not appear in the title of the figure or the text referencing the diagram.	intention is to specify the o	utput performance of the i	module, then it's	appropriate to refer to	C/ 83E	SC 83E.1	P 157	L 46	# 99
SuggestedRemedy If the intention of 83E.3.4.1 is to define the BER of the stressed input signal, delete 83E.3.4.1 since the definition is provided with more detail in 83E.3.4.2.1. If the intention is to specify the output performance of the module, the output performance	shall meet it output require	ments for an input signal	defined by 83F.3	a electrical interface	Slavick Jet	ff		ologies	
If the intention of 83E.3.4.1 is to define the BER of the stressed input signal, delete 83E.3.4.1 since the definition is provided with more detail in 83E.3.4.2.1. If the intention is to specify the output performance of the module, the output performance	SuggestedDemody	inonito for an input olgital.						biogioo	
If the intention of 83E.3.4.1 is to define the BER of the stressed input signal, delete 83E.3.4.1 since the definition is provided with more detail in 83E.3.4.2.1. If the intention is to specify the output performance of the module, the output performance	Suggested Certer of 025 2.4.4	is to define the DED of th		tainal dalata	Comment	lype IR	Comment Status D		
If the intention is to specify the output performance of the module, the output performance	83E.3.4.1 since the definiti	on is provided with more of	detail in 83E.3.4	.2.1.	Comm unlike t figure c	ent #27 against the other clause or the text refere	t D2.0 was rejected stating tha e 83 annexes the word "examp encing the diagram.	t Figure 83-1 is a ble" does not app	an Example. However, bear in the title of the
a fit is module by the second s	If the intention is to specify	the output performance of	f the module, th	e output performance	Suggested	Remedy			

of the module must be left to the clause that defines the module output, therefore change "The CAUI-4 module input is defined to operate at a bit error ratio (BER) better than 10-15 for an input signal defined by 83E.3.4.2" to "A CAUI-4 module shall meet its output requirements for an input signal defined by 83E.3.4.2"

Proposed Response Response Status O

Add the word "Example" to the title of Figure 83E-1

Proposed Response Response Status **O**

C/ 83D	SC 83D.1	P 145	L 53	# 100	C/ 83D	SC 83D.3.3	P 150	L 10	# 103
Comment	<i>Type</i> TR	Comment Status D	d therefore car	anot be called	Comment	<i>Type</i> TR	Comment Status D	SEC encoded in	sterface and reference
differe	ntial low voltage	lanes			CRU is bi bear	s not defined and	I used for the TX jitter measu	urement in bj. So	this "borrowing" from
Suggestee	Remedy	ha anatan ara U F aabadata arau		l'fference field annual ference	Suggested	IRemedy			
remov lanes	which are AC cou	ine sentences "Each data pat ipled"	n contains four (differential low voltage	Chang	e "93.8.2.4" of th	ne subclause reference colur	mn to "88.8.10", a	and change "Table 93-7
Proposed	Response	Response Status 0			" of the	e value column to	o "Table 88-13"		
					Proposed I	Response	Response Status O		
C/ 83D	SC 83D.3.1	P 147	L 44	# 101		00			
Li, Mike		Altera			C/ 83D Li. Mike	SC 83D.4	P 151 Altera	L 20	# 104
Comment	Type TR	Comment Status D			Commont		Commont Statuo		
In con host),	parison with the the BUJ is reduc	TX jitter of CEI-28G-MR, CEI ed from 0.15 UI to 0.1 UI, and	-28G-VSR, and I TJ is not speci	83E (CAUI4 c2m fied. This is not a RS	It is mi	n frequency, NO	T max frequency		
FEC p	rotected interface	e, as such by TX jitter spec do	es not apply he	re.	Suggested	Remedy			
Suggester	Remedy				Chang	e "Maximum sta	rt frequency" to "Minimum st	art frequency"	
a.) cha jitter (l b.) cha value	ange "Effective bo 3UJ), peak-to-pea ange "Effective ra to 0.15 UI	ounded uncorrelated jitter, peak", and set its value to 0.15 L indom jitter, RMS", to "random	ak-to-peak" to "I JI. n jitter (RJ), pea	bounded uncorrelated	Proposed I	Response	Response Status 0		
c.) Ad EOJ tr	d total jitter (TJ) (ade-offs, and bo	at BER 1e-15) and set its valu unded correlated, but non-cor	ue to 0.28 UI. (to npensatable DJ	o allow BUJ, RJ, and)	C/ 83D Li, Mike	SC 83D.4	P 151 Altera	L 20	# 105
Proposed	Response	Response Status 0			Commont		Commont Status D		
					fmax is	s not defined in th	his table. Note d for Table 83	3D-5 defines the	fmax, along with fmin,
C/ 83D	SC 83D.3.1	P 147	L 49	# 102	and de	Ramadu			iis regarding.
Li, Mike		Altera			Suggested	Remeay	20 for fmax with the following		
Comment	Type TR	Comment Status D				le low alter line 2		g column values	
Reference CRU definition is missing, leaving overestimation of low-frequency jitter below				Maxim	um end frequend	cy fmax 25.78125	GHz		
the CF TX as	bad and causing	vise would have been tracker yield loss.	d by the CRU, p	otentially failing a good	Proposed I	Response	Response Status O		
Suggestee	Remedy								
	ote b after note a	at the end of Table 83D-1. N	ote b states "A o	clock recovery unit					
Add n (CRU) 10 MH	shall be used fo Iz and a slope of	20 dB/decade"		comer nequency of					

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

C/ 83D SC 83D.4 Li, Mike	P 151 Altera	L 40	# 106	C/ 83E SC 83E.3. Li, Mike	1.6 <i>P</i> 163 Altera	L 18	# 109
Comment Type TR CTLE stands for "Cc	Comment Status D ntinuous time linear equalizer"			Comment Type TR The signal arrow at	Comment Status D TP1, between MCB and termina	ations is wrong a	is TP1 is an inflow
SuggestedRemedy				port/pin			
Change: ""Continuou consistent with CTLI	us time time filter" to "Continuou E acronym used.	ıs time linear equ	ualizer" to be	SuggestedRemedy Change the signal fl	ow at TP1, between MCB and t	erminations to b	e opposite as the
Proposed Response	Response Status 0			current, indicating a	n inflow port/pin.		
				Proposed Response	Response Status 0		
C/ 83D SC 83D.4	P 152	L 7	# 107			• • • •	
Li, Mike	Altera			C/ 83D SC 83D.3	2 <i>P</i> 149	L 23	# 110
Comment Type TR	Comment Status D			Dawe, Piers	Mellanox		
RJ rms of 0.01 is no	consistent with RJ 0.15 UI at 1	le-15. The RJ rm	s should be: 0.15	Comment Type T	Comment Status D		
UI/15.8827 =0.00944	4 (UI)			Has anyone chcked	to see if the special alert signal	l is really needed	with "only" up to 20 dB
SuggestedRemedy				special signal adds	r scrambled signal contains sigi complexity.	nificant low frequ	lency energy, and this
Change the RJ rms	value from 0.01 UI to 0.00944 L	וו		SuggestedRemedy			
Proposed Response	Response Status O			Review if it's necess	ary, remove if not.		
				Proposed Response	Response Status O		
C/ 83E SC 83E.1	P 158	L 3	# 108				
Li, Mike	Altera			C/ 95 SC 95.7.1	P 106	L 41	# 111
Comment Type TR Comment Status D				Dawe, Piers	Mellanox		
x4 and two AC coup	ing caps are missing for Figure	83E-2		Comment Type TR	Comment Status D		
SuggestedRemedy				Following up anothe	r comment: it appears that the	TDP limit should	be about 3.5 dB.
Add x4 indicator and connector and modu	2 AC coupling caps in the TX a le, for Figure 83E-2.	and RX signal pa	aths, between	corresponding to a v and a link penalty al	worst bit TDP estimate of 4.7 or pout 4.6. dB	higher, dependi	ng on the waveform,
Proposed Response Response Status O			SuggestedRemedy				
				Change TDP limit to	3.5 with consequent changes.		

C/ 01	SC 1.4	Ļ	P 22	L 37	# 112
Zhao, W	enyu		CATR		
Commer	nt Type	E Con	nment Status D		
As ir 1000 and as "I spec with In th mult	n the sub-cla GBASE-SR£ 0.5m to 100 EEE 802.3 dification for reach up to is definition imode fiber.	Isuse 95.7(pag iš"0.5m to 70n m for OM4". Ir Physical Layer 100 Gb/s usin at least 100 m maybe it is no	ge 106), there are tw n for OM3 n the definition of 100 r g 100GBASE-R enc n.". ot suitful for OM3 fibe	o operating range OGBASE-SR4, the oding over four la er,as the definitior	es illustrated for e distance is described nes of multimode fiber, n includes all type of
Suggest	edRemedy				
The	description	is suggested to	o be described as "	with reach up to	at least 70/100 m".
Propose	d Response	Resp	oonse Status O		
C/ 01	SC 1.4		P 22	L 44	# 113
Zhao, W	enyu		CATR		
Commer	nt Type	E Con	nment Status D		
As ir 40G ", an powe links B1.3 In th least may	h the sub-cla BASE-ER£3 d and a not er budget ar . Attenuatio b, or B6_a si e definition t 40km.".In t be it is not s	suse 87.7(pag "2m to 30km, e for the secor e considered e n for such links ngle-mode fibe of 40GBASE-E his definition, uitful for at lea	ge 76), there are two and 2m to 40km nd case as "aLinks lo engineered s needs to be less th er.". ER4, the distance is o ast 30km case in this	operating ranges inger than 30 km an the worst case described as ", definition.	illustrated for for the same link e specified forB1.1, with reach up to at
Sugaest	edRemedv				
The	description	is suggested te	o be described as "	with reach up to	at least 30/40 km".
Propose	d Response	Resp	oonse Status O		