C/ 045 SC 45.2.1.6	P 50	L 31	# i-1	C/ 091	SC 91.5.3.	1 <i>P</i> 111	L 5	# i-4
Marris, Arthur	Cadence Des	ign Syst		Marris, Arth	ur	Cadence	Design Syst	
Comment Type ER	Comment Status X			Comment 7	ype TR	Comment Status X		
The editorial instructio reserved bit descriptio	n should be simplified to just s ns in the new revision	show the chang	es to the relevant	Mainter base st	ance request andard so the	t 1299 has been implement are is no need for it in 802.3	ed by the P802.3cj	revision project to the
SuggestedRemedy				Suggestedl	Remedy			
Simplify Table 45-7 to	just show changes to the rele	evant reserved fi	elds for bits 1.7.6:0	Remov	e the text and 1299.	figure 91-8 in 802.3cd in C	lauses 45 and 91 c	concerning maintenance
Proposed Response	Response Status O			Proposed F	esponse	Response Status O		
C/ 000 SC 000	Р	L	# [i-2	C/ 138	SC 138 8 2	P 274	/ 18	# 1.5
Marris, Arthur	Cadence Des	ign Syst		Anslow, Pe	er	Ciena Cor	rporation	" 15
Comment Type ER Update the editing inst the base standard, due take into account futur SuggestedRemedy Update editing instruct Proposed Response	Comment Status X tructions throughout the docur e to be published in 2018. Als re changes to the revision proj tions in draft 3.0 and future dr. Response Status 0	ment to reference o do this on futu ject draft standa afts to align with	the new revision to ure drafts of 802.3cd to urd. In the new base standard.	Comment 7 Comme A-2006 http://w This co Suggested/	ype T Ints #128 and from the refe ww.ieee802.c mment propo Remedy	Comment Status X #130 against D2.0 of the 8 rences section of the base org/3/cj/comments/P8023-D ses to make equivalent cha	302.3 revision proje standard. See: 2p0-Comments-Fir anges to the P802.3	ct removed TIA-455-127- nal-byID.pdf#page=33 3cd draft.
Cl 073 SC 73.6.4 Marris, Arthur Comment Type TR Maintenance request 7 base standard so there SuggestedRemedy Remove the text in 800 Proposed Response	P 90 Cadence Des <i>Comment Status</i> X 1283 has been implemented b e is no need for it in 802.3cd 2.3cd concerning maintenanc <i>Response Status</i> O	<i>L</i> 1 ign Syst by the P802.3cj e request 1283	# [i-3]	In 138. In 138. In 139. chang in the A or" In Table In Table In 139. chang delete	1.4.4 OM2, c 1.4.4 OM2, c 2.2, and 140.7 e the subclau text change " e 139-10: repl e 140-10: repl 1.4.5 OM2 a e "Center way "TIA/EIA-455 response	delete "TIA/EIA-455-127-A of 7.2: Ise title to "Wavelength and wavelength" to "wavelength lace the em-dash with a cro lace the em-dash with a cro nd 140.11.4.4 OM2: velength" to "Center wavele 5-127-A or" <i>Response Status</i> O	or" side mode suppres and SMSR" and d oss-reference to sub oss-reference to sub	ssion ratio (SMSR)" elete "TIA/EIA-455-127- oclause 139.7.2 oclause 140.7.2

C/ 131 SC 131.5 Anslow, Peter	P 134 Ciena Corpor	L 5 ation	# i-6	C/ 000 Anslow, Pet	SC 000 er	P Ciena	L a Corporation	# [i-9		
Comment Type E In the heading row of	Comment Status X Table 131-6, "Gbd" should be	"GBd" (2 insta	nces)	<i>Comment T</i> Some c	/pe E ross-reference	Comment Status	X prest green although	the target is in the draft.		
SuggestedRemedy In the heading row of Proposed Response	Table 131-6, change "Gbd" to Response Status O	nces)	SuggestedRemedy Change references to Clause 73 to be cross-references in the following places: Page 90, line 32 (73.5.1) Change references to Clause 82 to be cross-references in the following places: Page 266, line 3 (80.5), line 4 (Figure 80-8), and line 18 (80.5)							
<i>Cl</i> 069 <i>SC</i> 69.2.3 Anslow, Peter	P 85 Ciena Corpor	L 49 ation	# [i-7	 Change references to Clause 82 to be cross-references in the following places: Page 262, line 8 Change references to Clause 91 to be cross-references in the following places: Page 87 line 48 						
Comment Type E Comment r01-11 agai from Table 69-2a to T http://www.ieee802.or 20171106_1445.ldb.p This change hast to b SuggestedRemedy Change the base text Table 69-2 specify the Change the inserted t Change the editing ins Table69-2c after Table Proposed Response	Comment Status X inst D3.1 of P802.3cb has cha fable 69-1aa. See: g/3/cb/comments/IEEE_P802 df#page=3 e accounted for in the P802.3 (before changes) to: "Table 6 e correlation" ables to be Table69-2a, Table struction on page 86, line 10 t e69-2 as follows: <i>Response Status</i> O	nged the table d3cb_D3p1_Cr cb draft. 9-1, Table 69-1 69-2b, and Tab c: "Insert Table	inserted by P802.3cb nt_Resolution_by_ID aa, Table 69-1a, and ble69-2c 69-2a, Table69-2b, and	Page 10 Page 10 Page 23 Change Page 40 Page 85 Page 95 Page 95 Page 95 Page 11 Page 12 Page 20 Change Page 85 Page 85 Page 85 Page 85	14, line 36 (9) 15, line 40 (9) 15, line 19 (9) references t 1, line 36 5, line 41 7, line 54 5, line 54 5, line 54 6, line 38 16, line 38 16, line 38 16, line 41 references t 5, line 43 16, line 38 16, line 40 7, lines 8 and 19, line 9	1.5.3.1) 1.5.3.1) 1.6) o Clause 120 to be cro and 8 d 31 o Clause 119 to be cro	ss-references in the f	following places: following places:		
C/ 073 SC 73.11.4. Anslow, Peter Comment Type E	7 P 94 Ciena Corpor Comment Status X	L 26 ation	# [. 8	Page 24 Page 26 Proposed R	15, line 54 52, line 39 esponse	Response Status	0			
The editing instruction	n could be improved									
SuggestedRemedy Change "Change Tab	le" to "Change PICS item SD	15"								
Proposed Response	Response Status O									

Cl 120 SC 120.5.7 P 122 L 11 # i-10	C/ 000 SC 000 P L # [-12								
Anslow, Peter Ciena Corporation	Anslow, Peter Ciena Corporation								
Comment Type E Comment Status X	Comment Type TR Comment Status X								
Heading 120.5.7 is being added with an Insert editing instruction, so it should not be underlined SuggestedRemedy Remove the underline from the heading 120.5.7	The vote in Sponsor ballot is essentially a response to the question "Do you support sending this draft to RevCom?". The draft contains five editor's notes: Clause 136 "Editor's note: The values for SNDR, SNR_ISI, and SNR_TX require confirmation and may change."								
Proposed Response Response Status O	Clause 136 "Editor's note: The value for Zc requires confirmation and may change." Clause 138 "Editor's note: The values for OMAouter, OMAouter minus TDECQ, and TDECQ require confirmation and may change."								
C/ 045 SC 45.2.1.116d P 60 L 35 # i-11 Anslow, Peter Ciena Corporation Ciena Corporation Ciena Corporation Ciena Corporation	confirmation and may change." Clause 138 "Editor's note: The values for link budget and allocation for penalties require confirmation and may change."								
Comment Type E Comment Status X Tables that split across two pages need the bottom ruling on the first page set to "very thin" and the table continuation variable applied to the heading. Item to the first page set to "very thin"	While any of these editor's notes remain, I do not support sending the draft to RevCom since they would not be likely to recommend approval of the draft.								
SuggestedRemedy	Do whatever work is necessary (which may be none) and remove these five editor's notes								
Make these two changes to tables 45-90ab, 45-90c, 45-90d, 45-90e	Pronosed Response Response Status								
Proposed Response Response Status O	Response Status								
	C/ 140 SC 140.3.2 P 311 L 39 # [i-13								
	Anslow, Peter Ciena Corporation								
	Comment Type T Comment Status X								
	Clause 140 defines the 100GBASE-DR PMD, so the skew constraints are those for a 100G PHY not a 50G PHY. Consequently, the cross-references in 140.3.2 should point to Clause 80 and Clause 83 rather than Clause 131 and Clause 135.								
	SuggestedRemedy								
	On line 39, change: "Skew and Skew Variation are defined in 131.5 and specified at the points SP0 to SP7 shown in Figure 131-3." to: "Skew and Skew Variation are defined in 80.5 and specified at the points SP0 to SP7 shown in Figure 80-8." On line 43 change: "Skew at SP2 is limited to 43 ns as defined by 135.5.3.5." to: "Skew at SP2 is limited to 43 ns as defined by 83.5.3.4." On page 312, line 1, change: "For more information on Skew and Skew Variation, see 131.5." to: "For more information on Skew and Skew Variation, see 80.5."								
	Proposed Response Response Status O								

C/ 000 SC 000	Р	L	# i-14	C/ 136	SC 136.11.7	7	P 235	L 45	# <u>i-17</u>
Anslow, Peter	Ciena Corpor	ration		Anslow, Pet	er		Ciena Corpor	ation	
Comment Type E	Comment Status X			Comment T	vpe T	Comment S	tatus X		
Some external cross-re "External" applied to the	ferences are shown in black em.	k text, but shou	d have character tag	Comme parame	nt #132 again er f_z to be "(st D2.0 of the 80 Continuous time	2.3 revision p filter, zero fre	project changed t quency for g_DC	the name of COM C = 0". See:
SuggestedRemedy Apply character tag "Ex	ternal" to:			http://www.ieee802.org/3/cj/comments/P8023-D2p0-Comments-Final-byID.pdf#pa When the P802.3cd draft is changed to become an amendment to the output of th					al-byID.pdf#page=35 he output of the
"Equation (93A-19)" pag "83A", "83B", "83D", "83	ge 231, line 12 3E" , page 309, lines 25 to 3	30		SuggestedR	emedy	langes need to t			
Proposed Response	Response Status O			When th revision	e P802.3cd d	Iraft is changed t	o become an	amendment to t	he output of the
				Change Table 13	the name of f 36-15 and Tab	_z to be "Contine ble 137-5	uous time filte	er, zero frequenc	y for $g_DC = 0$ " in
C/ 140 SC 140.1 Anslow, Peter	P 309 Ciena Corpor	L 33 ration	# i-15	Proposed R	esponse	Response St	atus O		
Comment Type E There are some items of	Comment Status X of text in Table 140-1 that sh	nould be cross-	references.	C/ 136	SC 136.9.4.	2.3	P 231	L 13	# <u>i-18</u>
SuggestedRemedy				Commont T	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Commont		allon	
Make the following into	cross-references: on lines 3	33 to 38, "135D	", "135E", "135F", "135G"	Comme	nt #116 again	st D2 0 of the 80	2 3 revision r	project changed	"∠beta>" to "2" in
Cl 133 SC 133.1.4	Response Status O	L 50	# [i-16	Equation http://ww When th revision	n (93A-46). Se ww.ieee802.or ie P802.3cd d equivalent ch	rg/3/cj/comments Iraft is changed t	/P8023-D2p0 o become an	-Comments-Fina amendment to t e P802.3cd draft	al-byID.pdf#page=30 he output of the
Anslow, Peter	Ciena Corpo	ration		SuggestedR	emedy	5			
Comment Type E Space missing betweer		When the P802.3cd draft is changed to become an amendment to the output of the revision: In 136.9.4.2.3, remove the phrase " beta> is 2 and" from the second sentence of item d).							
SuggestedRemedy Change 50Gb/s to 50 C	b/s using a non-breaking sr	9)	In 136.11.7, remove the phrase "and <beta> is 2" from the second sentence. In 137.10, remove the phrase "and <beta> is 2" from the first sentence.</beta></beta>					sentence. nce.	
Proposed Response	Response Status 0	、 ·		Proposed R	esponse	Response St	atus O		

C/ 031B SC 31B.4.6 Anslow, Peter	P 330 Ciena Corpora	L 23 ation	# i-19	C/ 136 SC 136.9. RAN, ADEE	3 P 225 Intel Corpo	L 23 pration	# <u>i-21</u>
Comment Type E Common Comment #15 against D2.0 of 31B.4.6. See: http://www.ieee802.org/3/cj/com http://www.ieee802.org/3/cj/com When the P802.3cd draft is charges no SuggestedRemedy When the P802.3cd draft is charges no SuggestedRemedy When the P802.3cd draft is charges in the Value/Comment cell, applies the Support cell charges "Market"	ment Status X the 802.3 revision pro mments/P8023-D2p0 anged to become an eed to be made to the anged to become an oly footnote a to "117	Dject changed the -Comments-Fina amendment to the P802.3cd draft amendment to the pause_quanta"	he format of the table in al-byID.pdf#page=3 he output of the he output of the	Comment Type GR Scope connection th should be done thro See http://www.ieee SuggestedRemedy In the first paragraph "Unless specified ot separately, at TP2, with a fourth order E	Comment Status X prough AC coupling is not spe- ugh AC coupling (except for co 802.org/3/cd/public/adhoc/arc h: herwise, all transmitter measure utilizing the test fixtures speci- based Thomson low page roo	ecified in this claus common mode tes chive/ran_112717_ urements are mad fied in Annex 136	e. Transmitter tests .ts). _3cd_adhoc.pdf le for each lane B, using a test system
Proposed Response Resp CI 000 SC 000	P	L	# [i-20	Append: "connected Proposed Response	l as shown in Figure 92-15". <i>Response Status</i> 0		
Anslow, Peter Comment Type E Com Tables that split across two pa and the table continuation varia	Ciena Corpora ment Status X ges need the bottom able applied to the he	ation ruling on the firs ading.	t page set to "very thin"				
SuggestedRemedy Make the bottom ruling change 2, 135-4, 136-5, 136-6 (2 place 136C-3, the tables in 134.7.4.1 137.12.4.1, 137.12.4.3, 138.11 Add the table continuation varia	to all such tables in s), 136-11, 136-15, 1 , 134.7.4.2, 136.14.3 .4.1, 139.11.4.1, 140 able to the heading of	the draft, includi 37-5, 138-9, 13 , 136.14.4.3, 13 .11.4.1, 135E.5. f Table 93A-2.	ng Tables 134-2, 135- 9-6, 140-6, 93A-2, 6.14.4.5, 137.12.3, 4.1, 135F.6.4.1				

Proposed Response Response Status **0**

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

C/ 139 SC 139.6.1 P 292 L 49 # [i-22	Proposed I	Response	Response	Status O			
Comment Type T Comment Status X	C/ 045	SC 45.2.1.11	6d.2	P 61	L 49	# i-23	
There are errors in P802.3bs D3.5 in Table 122-9, 122-10, and Table 122-16 that have	Anslow, Pe	ter	•••	Ciena Corpora	ation	" 120	
propagated through to the P802.3cd draft.	0		0				
For IEEE 802.3 single-mode optical PMD clauses, the optical return loss of the transmitter compliance channel usually matches the Optical return loss tolerance (max) value in the transmit characteristics table. Also, in the IEEE Std 802.3bs-2017 amendment, because of the increased sensitivity of the PAM4 modulation format to MPI, the Optical return loss tolerance (max) value was calculated from coherent addition of the worst case discrete reflectances allowed in the channel.	Genera rather There A com instance	ally, text in Claus than "1" or "0". F are 188 instance are 175 instance ment has been s ces of "1" and "0	se 45 uses "or However, there es of "to one" a submitted aga " to "one" and	e" or "zero" whe are some inco and 27 instance and 5 instances inst the revision "zero"	en describing the nsistencies. s of "to 1". s of "to 0". n project D3.0 to d	e value a bit is set to	
For Clause 122 in draft D2.0 of P802.3bs, the values for 200GBASE-FR4 and 400GBASE-	Suaaested	Remedv					
FR8 were 17.8 dB and those for 200GBASE-LR4 and 400GBASE-LR8 were 15.7 dB in both places. These values were correctly derived from one -26 dB reflectance from the receiver combined with 4 or 6 -35 dB reflectances in the channel for the FR or LR cases respectively. However, in D2.1 of P802.3bs a more complicated set of requirements for discrete	Chang Page 6 Page 6 Page 6	e "to 1" to "to on 61, line 49 62, line 5 64, lines 18 and 2	ne" on: 26				
reflectances in the channel were introduced. This allowed 10 x -40 dB reflections for FR and 10 x -38 dB reflections for LR. This changed the worst case combined reflection values to 16.5 dB and 15.1 dB for FR and LR respectively. Unfortunately, while the values in Table 402 0 and 40.40 were part	Proposed I	Response	Response	Status O			
In Table 122-9 and 122-10 were changed accordingly, the values in Table 122-16 were not. In D3 2 of P802 3bs a further small change was made to the maximum reflectances in the	C/ 136	SC 136.8.1		P 207	L 15	# i-24	
channel so that for FR the worst case was 10 x -41 dB reflections and for LR it was 8 x -37	Lusted, Ke	nt		Intel Corporat	ion		
dB reflections. See	Commont		Commont	Status V			
http://www.ieee802.org/3/bs/public/adhoc/smf/17_05_16/anslow_01_0517_smf.pdf This again changed the worst case combined reflection values, this time to 17.1 dB and 15.6 dB for FR and LR respectively. Unfortunately, none of the values in Table 122-9, 122-10, or Table 122-10, users advanted to the second	Incorre 136.9 (ect cross referen (PMD electrical o	ce. this shoul characteristics	d reference 136	3.10 (Channel cha	aracteristics), not	
Paper 122-16 were changed accordingly and these errors were taken over into the	Suggested	Remedy					
A comment has been submitted to the revision project to fix this in Table 122-9, Table 122-	Change reference to 136.10						
10, and Table 122-16.	Proposed I	Response	Response	Status O			
SuggestedRemedy	-1		. looponee				
In Table 139-6:							
change "RIN16.5OMA (max)" to "RIN17.1OMA (max)"	C/ 136	SC 136.8.2		P 208	L 1	# i-25	
change "RIN15.10MA (max)" to "RIN15.60MA (max)"	Lusted, Ke	nt		Intel Corporat	ion		
15.1 dB to 17.1 dB and 15.6 dB, respectively	Comment	Type TR	Comment	Status X			
	there is	s no explicit ma	pping of the d	ifferential outpu	t voltage to tx_sv	mbol = two and	
In Table 139-11:	tx sym	bol = one.	pping of the d		r voltago to th_oy		
change the Optical return loss for 50GBASE-FR from 17.8 dB to 17.1 dB	Suggested	Remedy					
change the Optical return loss for SUGBASE-LR from 15.7 dB to 15.6 dB	Ouggesteu Add th	o ovolicit monoi	ing of the diffe	roptial output v	oltago to ty symt	ol - two and	
In 139.7.7:	tx svm	bol = one.	ing of the diffe		Jilage to tx_symb	JOI = two and	
in the title change "(RIN16.5OMA and RIN15.1OMA)" to "(RIN17.1OMA and RIN15.6OMA) in a) change "16.5 dB for 500GBASE-FR and 15.1 dB for 50GBASE-LR" to "17.1 dB for 50GBASE-FR and 15.6 dB for 50GBASE-LR"	Proposed I	Response	Response	Status O			
TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/	neneral			Comme	ent ID i-25	Page 6 of 4	1
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/wr SORT ORDER: Comment ID	ritten C/closed	U/unsatisfied	Z/withdrawn	Comme		2017-12-16	1:35:00

C/ 136 SC 136.8.2 P 208 L 6 # [intel Corporation] Lusted, Kent Intel Corporation Intel Corporation Intel Corporation Intel Corporation	26 C/ 136 RAN, ADE	SC 136.9.4.2.3	P 231 Intel Corporation	L 12 # [i-29
Comment Type ER Comment Status X The second paragraph in 136.8.2 reference the tx_symbol values as "three" an The first paragraph in 136.8.3 reference the rx_symbol values as "three" and "z	d "zero". Followi ero". is not r	<i>Type</i> T ng the updates in needed any more.	Comment Status X the revision project (as of 802.	3cj D3.0), the correction term beta
however, the 3rd paragraph of 136.8.2 does not use "three" and "zero" but "3" aSuggestedRemedy In the 3rd paragraph of 136.8.2, change to "three" and "zero"Proposed ResponseResponse StatusO	and "0". The de T_r is r <i>Suggested</i> Chang "The fil Htfl) de	finition of Equation needed. Remedy e FROM tered voltage trans	n (93A-19) encompasses Equa	ation (93A-46), so only the value of in Equation (93A-19) uses the filter
Cl 136 SC 136.8.11.1 P 210 L 4 # [i] Lusted, Kent Intel Corporation Intel Corporation Comment Type TR Comment Status X the term "the symbol values" in the parenthesis is a bit confusing. The first s the paragraph references PAM4 symbols as well as tx_symbol and rx_symbol.	entence of	the Tx test referent tered voltage trans 20% to 80% transit Response	nce" sfer function H(k)(f) calculated tion time at the Tx test reference <i>Response Status</i> O	in Equation (93A-19) uses Tr equal ce."
SuggestedRemedy change "the symbol values" to "the PAM4 symbol values"	<i>CI</i> 136 RAN, ADE	SC 136.11.7 ≣	P 234 Intel Corporation	L 50 # [i-30
Proposed Response Response Status O	Comment Followi is not r	<i>Type</i> T ng the updates in needed any more.	Comment Status X the revision project (as of 802.	3cj D3.0), the correction term beta
C/ 136 SC 136.9.4.2.3 P 231 L 12 # i RAN. ADEE Intel Corporation	28 Also in	136.9.4.2.3.		
Comment Type E Comment Status X "Equation (93A-19)" is an external cross reference.	Suggested Delete	Remedy "and \beta is 2" he	ere.	
SuggestedRemedy	Delete	"\beta is 2 and" in	136.9.4.2.3.	
Unless overtaken by another comment, apply external format.	Proposed I	Response	Response Status 0	
Proposed Response Response Status O				

CI 137 SC 137.10 P 251 L 49 # i-31 RAN, ADEE Intel Corporation	C/ 134 SC 134.5.2.4 P 153 L 50 # [i-33 RAN. ADEE Intel Corporation							
Comment Type T Comment Status X	Comment Type T Comment Status X							
Following the updates in the revision project (as of 802.3cj D3.0), the correction term beta is not needed any more.	"The incoming bit error ratio can be estimated by dividing the BIP block error ratio by a factor of 1 351 680"							
SuggestedRemedy Delete "and \beta is 2".	This sentence is misleading; within this subclause, it is not the _incoming bit error ratio_ that most readers would think it is, but rather the bit error ratio in the data stream from the							
Proposed Response Response Status O	local PCS to the RS-FEC input. This data path is not described, but in some applications may create errors.							
C/ 133 SC 133.1.2 P141 L 17 # [-32	Unlike errors in the incoming data (from the link partner), any errors in this data stream an neither detected nor corrected. This is not obvious from reading the text.							
RAN, ADEE Intel Corporation	A similar comment against clause 91 was submitted to 802.3cj.							
"The EOCRASE B BCS is identical to the 40CRASE B BCS encoified in Clause 82 with the	SuggestedRemedy							
following exceptions:"	Change the quoted text to the following and add an informative note:							
The list of exceptions here is identical to the list of exceptions in "133.2.1 Functions within the PCS".	The bit error ratio in the data received from the local PCS can be estimated by dividing the BIP block error ratio by a factor of 1 351 680.							
The repetition is unnecessary. Whenever I read this text I wonder if there is any difference.	NOTEThe data received from the local PCS is processed by the RS-FEC transmit function without error correction.							
Also, The PCS is not _identical_ with these exceptions; it also has slightly different delay constraints. The wording in 133.2.1 is more appropriate.	Proposed Response Response Status O							
SuggestedRemedy								
Replace the text from the second paragraph to the end of the subclause with the following:	C/ 134 SC 134.5.3.3 P 158 L 23 # i-34							
The 50GBASE-R PCS specifications are based on the 40GBASE-R PCS specifications in	Comment Type T Comment Status X							
Proposed Response Response Status O	"The probability that the decoder fails to indicate a codeword with t+1 errors as uncorrecter is not expected to exceed 10^-6"							
	With RS(544,514) the probability is much lower; 802.3bs (119.2.5.3) states 10^-16 for the same code.							
	See the response to comment #74 in http://www.ieee802.org/3/bs/comments/P802d3bs_D1p2_comments_final_ID.pdf.							
	SuggestedRemedy Change "10^-6" to "10^-16".							

C/ 134 SC 134.5.4 RAN, ADEE	P 160 Intel Corporation	L 32	# i-35	C/ 134 SC RAN, ADEE	134.6.17	P 166 Intel Corporation	L 36	# i-38
Comment Type E Superfluous period after	<i>Comment Status</i> X r "diagrams".			Comment Type Missing perio	E od after "(se	Comment Status X ee 134.5.2.2)".		
SuggestedRemedy Remove it.				SuggestedReme Add a period	dy I.			
Proposed Response	Response Status O			Proposed Respo	nse	Response Status O		
C/ 134 SC 134.5.4.2. RAN, ADEE	3 P 162 Intel Corporation	L 52	# [i-36	<i>CI</i> 134 SC RAN, ADEE	134.6	P 164 Intel Corporation	L 36	# [i-39
Comment Type E	Comment Status X			Comment Type	Е	Comment Status X		
Missing period after "FE SuggestedRemedy Add a period.	C lane".			This clause h following sub diagrams" cr	has no state oclauses de eates a long	e diagrams but it does define va fine variables that are not other g list of 21 subclauses.	riables. Th wise define	e conventional text "The ed, e.g., for use by state
Proposed Response	Response Status O			Unlike the co meaningful c	ommon varia order, and th	able definition lists, these subcl here is no separation to variable	auses are i es and cour	not sorted by a nters.
C/ 000 SC 000	Р	L	# i-37	It may be frie alphabeticall	endlier for re y.	eaders to have the usual structu	ire of varial	bles and counters, sorted
RAN, ADEE	Intel Corporation			SuggestedReme	dy			
Comment Type E	Comment Status X			Create a nev	v subclause	e 134.7 titled "Variable definition	s" (renum	bering the PICS to 134.8).
The convention in most "an" rather than "a".	of 802.3 text is that the acronyn	n FEC is pr	eceded by the article	Create two s	ubclauses,	134.7.1 "Variables" and 134.7.2	2 "Counters	5".
See comment i-19 in http://www.jeee802.org/	3/bv/public/comments/8023by	D30 comm	ent final responses by	Move the var alphabetical	riable defini y, with the ι	tions in 136.6.1 through 136.6.2 usual variable-list format.	21 to these	subclauses, sorted
ID_v2.pdf.	o, 2 , , p a2, c c			Proposed Respo	nse	Response Status 0		
SuggestedRemedy								
Change "a FEC" to "an	FEC" in the following:			C/ 134 SC	134.6.11	P 165	L 49	# i-40
133.5.3 134.5.4.2.3				RAN, ADEE	_	Intel Corporation	- 10	
136.9.4.1 Proposed Response	Pooponoo Statua			Superfluous	► period after	• "91.5.4.3".		
ι τομοσεά πεσμοποε	Response Status U			SuggestedReme Delete it.	dy			
				Proposed Respo	nse	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

C/ 134 SC 134.7.4.1 P 170 L 3 # [i-41] RAN, ADEE Intel Corporation Intel Corporation Intel Corporation Intel Corporation	C/ 134 SC 134.5.3.7 P 160 L 26 # i-43 RAN, ADEE Intel Corporation
Comment Type T Comment Status X Item TF8 "feature" text "Alignment marker insertion point" is incorrect.	Comment Type E Comment Status X Missing period after "am_rxmapped".
It resembles item TF7 "Alignment marker insertion", but the requirement it refers to in 134.5.2.6 is stated differently: the 257-bit block _following_ the AM corresponds to the PCS blocks 0, 1, 2 and 3 following the alignment marker. (P156 L4)	SuggestedRemedy Add a period. Proposed Response Response Status O
SuggestedRemedy	
Change "feature" text from "Alignment marker insertion point" to "First 257-bit block inserted after am_txmapped".	C/ 135 SC 135.3 P 176 L 44 # i-44
Change "value/comment" by deleting the aforementioned words. Proposed Response Response Status O	Comment Type E Comment Status X Superfluous ")" after "indication".
Cl 134 SC 134.5.2.8 P 156 L 40 # i-42 RAN, ADEE Intel Corporation	SuggestedRemedy Delete it.
Comment Type E Comment Status X "in a round robin distribution from the lowest to the highest numbered FEC lane"	Proposed Response Response Status O
This can be simplified, since there are only two FEC lanes.	C/ 135 SC 135 P 176 L 52 # i-45 RAN, ADEE Intel Corporation
Also in 134.5.3.6 and in the corresponding PICS.	Comment Type E Comment Status X
SuggestedRemedy	The identifiers p, q, i, j, and k are not consistently italicized throughout this clause.
Change the quoted text to "alternating between FEC lanes 0 and 1".	There are also identifiers m, n, and z, denoting number of lanes, which are never italicized; so it's unclear whether p and q (which also denote the number of lanes) should be italicized.
Update PICS items TF10 and RF11 accordingly.	Since p usually it italicized, I assume that all instances of p and q should be italicized. It may be decided otherwise. But for a specific identifier it should be consistent.
Proposed Response Response Status O	SuggestedRemedy
	Search through clause 135 for isolated p/q/i/j/k and for UNITDATA_k and UNITDATA_i, and italicize the p/q/i/j/k identifiers.
	Proposed Response Response Status O

Cl 135	SC 135.7.4.2	P 193	L 19	# i-46	C/ 136	SC 136.9.3	}	P 226	L 7	# i-48	
RAN, ADEE		Intel Corporat	ion		RAN, ADE	E	Ir	tel Corporat	tion		
Comment T	ype T	Comment Status X			Comment	Type TR	Comment Sta	atus X			
I can't fi the stat	nd the definition us column	s of conditional features "PI	U", "PID", and "	PIP" which appear in	The SNR_ISI requirement in this clause (36.8 dB) is very demanding and may be impossible to meet with a test setup that includes imperfectly-matched test fixture and						
SuggestedF	Remedy				scope,	and low-loss	instrument-grade c	ables.			
Add the definitions for these features, or change the conditions of items using them to something else.						pecification is l SI COM parar	based on budgeting neter. But counting	g the residua all measure	al ISI and the m ed ISI beyond th	easured SNDR as the ne DFE range as	
Proposed R	lesponse	Response Status 0			residua	al ISI may be t	oo stringent.				
	SC 125 7 4 2	P 104	For ins remote	atance: in realities end of the ca	ty, only a fraction o ble and bounce ba	f the transm ck (triple tra	itted energy wil nsit), due to the	be returned from the insertion loss of the			
RAN ADEE	: : : : : : : : : : : : : : : : : : : :	Intel Corporat	ion	# 1-47	cable (transit	av be much stronger					
Commont T		Commont Status V			and cause degradation in the measured SNR_ISI.						
It doesn't make sense that all items in this table have status "M". They should be conditional on data rate and number of lanes. In addition, item E8 requires 53.125 GBd for a one-lane interface; does this rule out a one-					Adding a directional coupler in the measurement may help reduce the latter effect.						
					The comment also applies to the similar specification in 137.9.2 (43 dB, which is impossible to measure in practice).						
lane 50	GBASE-*R PML)?			Suggested	Remedy					
SuggestedF	Remedy				Add a	recommendat	ion for using a dired	ctional coup	ler in the measu	urement setup.	
Add neo	cessary conditio	ns for each case.			Consider replacing the SNR_ISI specification with an alternative method such as ERI						
Proposed R	esponse	Response Status O			Proposed I	Response	Response Sta	tus O			
					C/ 136	SC 136.9.3	3	P 226	L7	# [i-49	
					RAN, ADE	E	Ir	tel Corporat	tion		
					Comment	Type TR	Comment Sta	atus X			
					The St this cla proced	NR_ISI specifient ause the reference lure.	cation in 120D.3.1. ence receiver has N	7 uses N_b I_b=12. This	from Table 120 s should be an e	D-8, which is 10; but in exception to the	
					Suggested	Remedy					
					Add to	footnote b: Ca	alculation of SNR_I	SI is done w	vith N_b given i	n Table 136-15 replacing	

the value in Table 120D-8.

Proposed Response

Comment ID i-49

Response Status 0

CI 136 SC 136.9.3 P 225 L 37 # [i-50] RAN, ADEE Intel Corporation Intel Section Intel Section	C/ 136 SC 136.9.4.2 P 230 L 26 # i-52 RAN, ADEE Intel Corporation Intel Corporation						
Comment Type E Comment Status X "1 200"	Comment Type T Comment Status X COM is specified as maximum here.						
According to the style guide (13.3.2), "In numbers of four digits, the space is not necessary, unless four-digit numbers are grouped in a column with numbers of five digits or more".	As of D3.0 of 802.3cj, the COM in receiver tolerance tests was changed to be a target (or both minimum and maximum), with a clarifying comment. The same should be done here.						
SuggestedRemedy Remove the space here and in all other occurrences of four-digit numbers.	Straddle the COM value across all columns.						
Consider removing spaces from all numbers within normal text (excluding tables)	Add a footnote with the following text:						
Proposed Response Response Status O	The COM value is the target for the injected noise calibration defined in 136.9.4.2.3 step f). The noise level should be as close as practical to the value needed to produce the target COM. If higher noise levels are used, it would demonstrate margin to the specification but this is not required for compliance.						
Cl 136 SC 136.9.4.2 P 230 L 27 # i-51 RAN, ADEE Intel Corporation	Proposed Response Response Status O						
Comment Type T Comment Status X b_max(1) and DER_0 values specified here are the same as the values for the cable assembly specification (Table 136-15) so they need not be listed.	C/ 136 SC 136.9.4.2.3 P 231 L 36 # [i-53] RAN, ADEE Intel Corporation Intel Corporation Intel Corporation Intel Corporation						
SuggestedRemedy	Comment Type TR Comment Status X						
Delete the bottom two rows from Table 136-13. Proposed Response Response Status	In equation (136-7), if J4u is too large compared to J_RMS, then the discriminant may be negative and the resulting A_DD may become complex.						
	This may happen in practice, if the transmitter in the test does not have a dual-Dirac jitter distribution; for example, a low jitter most of the time with large but not too frequent excursions (such as sinusoidal jitter) may cause large J4 and small J_RMS.						
	Assuming we allow such a transmitter in a test setup (to enable injecting sinusoidal jitter in the JTT), it should be considered to have a large but purely "deterministic" jitter; A_DD=J4/2 and sigma_RJ=0.						
	As a sanity check, a Dual-dirac distribution with these values would yield the original J4u but its J_RMS would be higher than what was measured. This means COM would be "too pessimistic" and it may somewhat relax the test's stress; I think we can live with it.						
	SuggestedRemedy						
	Change equation (136-7) to consist of two cases: When $(Q4^2+1)^*J_RMS^2 \ge (J4u/2)^2$: the current equation holds. Otherwise: J4u/2.						
	Proposed Response Response Status O						

C/ 136 SC 136.11 P 233 L 42 RAN. ADEE Intel Corporation	-54 Cl 137 SC 137.12.3 P 256 L 40 # i-55 RAN. ADEE Intel Corporation
Comment Type T Comment Status X The important requirement that cable assemblies are AC coupled does no Cable assembly characteristics as it should	<i>Comment Type</i> E <i>Comment Status</i> X pear in the Large font size in "RS(544,514)".
The requirement does exist in the MDI annex 136C, but that annex mainly mechanical parameters and pin-outs; other than AC coupling (in the overv no electrical parameters. Readers interested in AC coupling specifications hard time finding it.	SuggestedRemedy Is with Fix it. it contains Proposed Response y have a O
It is suggested to move the AC coupling requirement to the Cable assemb subclause, with the following considerations:	naracteristics Cl 137 SC 137.12.4.3 P 258 L 50 # i-56 RAN, ADEE Intel Corporation
 AC coupling is between corresponding contacts in two connectors at ea obvious but is not currently stated). 	nd (may be Comment Type T Comment Status X Differential and common mode return loss are defined in Table 120D-1.
 The current text in the MDI annex specifies AC coupling "within the plug goes without saying if AC coupling requirement is part of the cable assem (and if anyone implements AC coupling in the middle of the cable, we sho not observable). 	Inector"; This SuggestedRemedy pecification Change "value/comment" in TC3 and TC3 to "Per Table 120D-1". I't care - it is Proposed Response Response Status O
 The text also includes the sentence "The capacitor limits the inrush cha wander". This is not a specification, and it's arguably even informative, so to be required. 	and baseline lesn't seem C/ 138 SC 138.1 P 263 L 12 # i-57 RAN ADEE Intel Corporation
SuggestedRemedy	
Insert the following paragraph after the paragraph starting with "50GBASE CR2, and 200GBASE-CR4": "The path between corresponding contacts in the connectors at each end	, 100GBASE- , 100GBASE- , 100GBASE- , 100GBASE-SR2 and 200GBASE-SR4 sublayers provide point-to-point 50, 100, and 200 Gigabit Ethernet links over one, two, or four, pairs of multimode fiber, up to at least 100 m"
assembly shall include AC-coupling. It should be noted that there may be for AC-coupling in actual implementations. The low-frequency 3 dB cutoff coupling shall be less than 50 kHz. It is recommended that the value of th capacitors be 100 nF."	pus methods This text is oddly placed after the list of references. It repeats the text in P261 L9 (four paragraphs before) almost verbatim, except that the word "PMD" is replaced by the three specific PMD names, and the words "with a reach of" are omitted.
Delete the fourth paragraph in appex 136C (which deals with AC coupling	This repetition is unnecessary.
Change the reference of PICS item CA9 from 136.12 to 136.11, and chan comment to "Between corresponding contacts, 3 dB cutoff frequency less	alue SuggestedRemedy alue Delete the quoted text.
Proposed Response Response Status O	Proposed Response Response Status O
TYPE: TR/technical required ER/editorial required GR/general required T/technical	cal E/editorial G/general Comment ID i-57 Page 13 of 41

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

		IEEE P8	02.3cd 50 G	b/s, 100 Gb/s, 200 Gb	/s Ethernet	Initial Spons	sor ballot com	ments		
C/ 138 SC 13 RAN, ADEE	38.8.8	P 275 Intel Corporati	L 16	# i-58	Proposed	Response	Response S	tatus O		
Comment Type	TR Com	ment Status X			C/ 138	SC 138.10	I	P 277	L 13	# i-59
The SRS metho	The SRS methodology in 121.8.9.1 and 121.8.9.3 has several flaws that need to be			that need to be	RAN, ADE	E		Intel Corporat	tion	
addressed:					Comment	Туре Е	Comment S	Status X		
- Half of the SE	CQ should be o	btained without noise	or jitter, using t	he combination of low-	Parag	raph is not just	tified (i.e. it is alig	ned left).		
pass filter and I	E/O converter (w	<pre>/hich is marked as "T 121-6) Different E/O</pre>	unable" in Figur	e 139-5, and also in	Suggested	dRemedy				
test setup may	have different cl	haracteristics (noise a	and BW), which	will result in very	Forma	at as regular cla	ause text.			
different setting some of which	g for the low-past may be favorabl	s filter. This freedom e for some devices.	enables very dif	ferent test conditions,	Proposed	Response	Response S	tatus O		
- The remaining	g SECQ is met b	y adjusting the Gaus	sian noise (with	unspecified power),	<u> </u>	SC 400 44	7	D 005	1.40	#
filter (with no sp	pecified limits); t	he sinusoidal jitter str	ess (which is sp	ecified) also affects	C/ 130 RAN ADE	30 1 30. 11	.7	P 233	L 18	# 1-60
SECQ. There a	are too many deg	prees of freedom here	e, which again e	nable very different	Commont		Commont			
test conditions	(as demonstrate 802.org/3/cd/pu	ed in blic/Nov17/chang 3ce	d 01 1117.pdf)		Dorniment	<i>Type</i> IR	Comment o	stic impedance	a is set at 90 Ob	m This is an increase
					from t	he default valu	e in Annex 93A v	which is 78.2 C	Dhm.	
- The effect of s measurement is pattern used for requirement to longer than the	- The effect of sinusoidal jitter on SECQ measurement is difficult to predict, since the measurement is done with a CRU (which tracks all frequencies to some extent). Also, the pattern used for calibration is very short and the length captured is not specified (e.g. no requirement to measure at least a full cycle of the sinusoidal jitter, which may be much longer than the test pattern). This may result in repeatability problems.		The reason for the relatively low value 78.2 Ohm was that to typical packages (especially large ones with many lanes) have lower impedance to improve their matching to silicon and ball impedances, and to reduce the trace insertion loss. This is not expected to change; most practical packages will not have impedance close to 100 Ohm.							
The too many o turned to reach	degrees of freed the required SE	om need to be limited CQ. This is the motiv	l, ideally to one ration for the pro	knob that has to be oposed change.	In practimped	ctice, terminati lance package	on can be adjust and improve per	ed and board of formance (eve	design can be op en if cables are 1	otimized to match lower 00 Ohm)
Also applies to	139.7.9 and 140).7.9.			It is suggested to acknowledge the expected lower impedance of practical devices in the reference package and termination parameters: assume packages are 80 Ohm while					
SuggestedRemedy	,									
Add exceptions	s or additions to	the methods of 121.8	.9.1 and 121.8.9	9.3 including the	termin	lation and boar	rd are 90 Onm (In	nperrect matcr	ning).	
following:					Also applies in 137.10 (Table 137-5).					
1. Specify the c	combined bandw	ridth of the E/O and th	ne low-pass filte	r (without equalization),	SuggestedRemedy					
e.g3 dB at 15 transmitter (e.g	5 GHz (or an agr 9. sinusoidal gen	eed upon value). This erator). This step is p	may be measu rior to any SEC	ired using a different Q measurement	In botl Ohm.	h Table 136-15	5, and Table 137-	5, change the	value of Zc to 80) Ohm and Rd to 45
2. Specify that sinusoidal inter	the target SECC ference), this wi	is achieved by addit I be the knob to turn	ion of Gaussian to achieve the S	noise only (without ECQ.	In 136 Ohm.	5.11.7.1, add ai	n exception to the	e parameter va	alues from Table	92-12: Z_c is set to 90
Specify that SECQ is calibrated once before addition of sinusoidal jitter, and calibration is not repeated for every jitter frequency. (If necessary, reduce SECQ target to		Consi (136.1	der changing th	he reference impo 0, and COM table	edance for chaes).	annels from 100	Ohm to 85 Ohm			
accommodate f	for expected jitte	er effect).			Proposed Response Response Status O					
Implement the and 140.7.9.	chosen solution	(with different bandw	idth and SECQ	targets) also in 139.7.9			·			

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 i-60

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CI 135G SC 135G.3.1 P 375 L 21 # i-61 RAN, ADEE Intel Corporation	C/ 134 SC 134.5.2.6 P 156 L 20 # i-62 Trowbridge, Stephen Nokia
Comment Type TR Comment Status X	Comment Type E Comment Status X
100GAUI-2 C2M host output is specified by reference to 120E.3.1. This means jitter is measured with a CRU with corner frequency of 4 MHz (per 120E.4.2).	Figure 134-3 has some sloppy drawing elements. The line above amp_tx_0 is either a different width than the line above amp_tx_2 or is two lines slightly offset. The line to the right of amp_tx_3(56:57) doesn't quite line up with the line between RS index 12 and 13 on
Low-frequency jitter will be attenuated by the CRU - that means it is assumed to be tracked	the row above at every level of magnification on the PDF
by the module's CDR.	SuggestedRemedy
This creates a problem if the module is a 100GBASE-DR PMD; the tracked jitter will be forwarded to the optical transmitter with the same time values, so doubled magnitude in UI	Tidy up the figure. Zoom in close and nudge the items to line up. Use continuous lines where things are supposed to line up
terms.	Proposed Response Response Status O
This means that the link partner's optical receiver, with assumed CDR BW of 4 MHz too (per 140.7.9 and 121.8.9.4 SRS definitions), will see low frequency jitter that can be twice of what it is tested to tolerate.	C/ 134 SC 134.5.3.1 P 157 L 4 # [i-63] Trowbridge, Stephen Nokia
The CDRs used in practice are second-order, so at very low frequencies this higher jitter level will likely be acceptable; but there is no specification for the integral gain of the CDR, so at medium frequencies the jitter tolerance is implementation dependent (even for fully compliant PMDs).	Comment Type E Comment Status X Several of the bit numbers in Figure 134-4 are touching the lines on the right side of the box: Four instances of "65" on line 4 and 256 on line 12.
Having excessive untracked low-frequency jitter may be detrimental for BER even with FEC; the SNR will vary over time, and even if the average is good, uncorrectable codewords may be more frequent than what could be expected. This can cause unexpected deployment problems.	SuggestedRemedy Adjust the position of these numbers to be the same distance from the right edge of the box as the "0" is from the left edge of the corresponding box. The digits 0 and 9 should be centered in the C543, C542 boxes. Some similar adjustments (although fewer problems) should be made to Figure 134-5
This issue was not resolved in 802.3bs although there have been comments about having the same CDR bandwidth for 50 and 100 Gb/s per lane interfaces. The least painful way to solve it at this point seems to be a recommendation for the host output jitter. This will leave all optical specs unmodified.	Proposed Response Response Status O
SuggestedRemedy	Cl 135 SC 135.3 P 177 L 22 # i-64
Add the following text after the single paragraph in 135G.3.1:	Trowbridge, Stephen Nokia
To limit the jitter at frequencies which a 100GBASE-DR PMD's optical receiver may not	Comment Type TR Comment Status X

It is not correct that the PMA passes symbols from the input lanes to the output lanes unless the symbols are bits. According to Figure 135-5, PAM4 symbols are decoded (converted to pairs of bits), passed through a bit mux, and encoded to PAM4 symbols at the output.

SuggestedRemedy

Change "the PMA passes symbols from the input lanes to the output lanes" to "the PMA passes the bits represented by the symbols from the input lanes into encoded symbols on the output lanes". Same issue Page 178 line 5 in the reverse direction.

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

track well, it is recommended that in addition to the specifications in 120E.3.1, the Host

a clock recovery unit with a corner frequency of 2 MHz.

Response Status 0

Proposed Response

output eye width and eye height specifications (120E.3.1.6) be met when measured using

C/ 030 SC 30.3.2.1.	2 P 42	L 11	# i-65	C/ 078 SC 78.5	P 96	L 20	# i-69
Marris, Arthur	Cadence Des	sign Syst		Marris, Arthur	Cadence Des	ign Syst	
Comment Type E Editorial instruction sho	<i>Comment Status</i> X ould say the insertion is after	40GBASE-T rat	her than 40GBASE-R	Comment Type E The insertion should	Comment Status X be below the row for 40GBASE	Е-Т	
SuggestedRemedy Change 40GBASE-R t	to 40GBASE-T on lines 12 ar	nd 21 on page 42	2	SuggestedRemedy Change 40GBASE-ł	(R to 40GBASE-T		
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 030 SC 30.3.2.1. Marris, Arthur	5 P 42 Cadence Des	L 39 sign Syst	# <u>i-66</u>	<i>Cl</i> 080 <i>SC</i> 80.1.3 Marris, Arthur	P 97 Cadence Des	L 47 sign Syst	# [i-70
Comment Type E The reference should b	Comment Status X be to Table 81-4 rather than 8	81-3		Comment Type E 40GBASE-T is miss	Comment Status X ng from the list		
SuggestedRemedy Change 81-3 to 81-4 Proposed Response	Response Status O			SuggestedRemedy Add: m) The MDI as spec Proposed Response	ified in Clause 113 for 40GBAS Response Status O	E-T uses a 4 lar	ne data path.
C/ 030 SC 30.5.1.1.2 Marris, Arthur	2 P 42 Cadence Des	L 51 sign Syst	# li-67	Cl 137 SC 137.9.2	2 P 251	L 28	# i-71
Comment Type E	Comment Status X			Mellitz, Richard	Samtec, Inc.		
The 50G entries should	d go after 40GBASE-T rather	than 40GBASE	-FR	Comment Type TR	Comment Status X		
SuggestedRemedy				and SNR ISI measu	rements. SNR ISI is a small di	afts reported diffi	numbers. Thus, is
Change 40GBASE-FR	to 40GBASE-T			somewhat problema	tic. Return loss is a measurem	ent of reflections	. However, return loss
Proposed Response	Response Status O			does not comprehen SNR_ISI. Loss is a p worse than a long pa performance limits. (d a DFE and SNR_ISI does. F part of a return loss measurement ackage. However, on the average approximately 3 to 3.5 dB of C	le-Reflection was ant making a sho ge short package OM).	s also not considered in irt package look much es may perform better a
C/ 030 SC 30.6.1.1.	5 P 46	L 21	# i-68	SuggestedRemedy			
Marris, Arthur	Cadence Des	sign Syst		ERL is a direct meas	sure of pertinent reflections in th	ne context of pac	kage loss and a DFE,
Comment Type E The 50GR entry goes a	Comment Status X after 40GBASE-T rather than	40GBASE-CR4	L	plus allowing for a sp ERL. Remove item "differential output re	Secific budgeted amount of cha 3 in exception list. Add excepti sturn loss (min)" is replaced with	on item indication h ERL (min) which	g that in Table 120D-1 ch shall be greater than
SuggestedRemedy Change 40GBASE-CR	4 to 40GBASE-T			16.2 dB using beta_ clause. Also add anr implementation.	x=10.7e9, and rho_x=0.318, P7 nex 137A describing ERL comp	DR T_r=18.9ps, utation. See pre	and N_b is set by this esentation on
Proposed Response	Response Status O			Proposed Response	Response Status 0		
					-		

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

Comment ID i-71

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C/ 137	SC 137.9.3	P 251	L 43	# i-72
Mellitz, Ric	hard	Samtec, Inc.		

Comment Type TR Comment Status X

Clause 137.9.3 specifies return loss pointing to Table 120D-5. Return loss is a measurement of reflections. There is no direct tie-in to channel return loss. However, return loss does not comprehend a DFE and insertion loss as a part of a return loss measurement making a short package look much worse than a long package. However, on the average short packages may perform better a performance limits. (approximately 3 to 3.5 dB of COM).

SuggestedRemedy

ERL is a direct measure of pertinent reflections in the context of package loss and a DFE, plus allowing for a specific budgeted amount of channel reflection derived from channel ERL. Add exception item indicating that in Table 120D-5 "differential input return loss (min)" is replaced with ERL (min) which shall be greater than 16.2 dB using beta_x=10.7e9, and rho_x=0.318, PTDR T_r=18.9ps, and N_b is set by this clause. Also add annex 137A describing ERL computation. See presentation on implementation.

Proposed Response Response Status **0**

C/ 137	SC 137.10.2	P 253	L 40	# i-73
Mellitz, Richa	ard	Samtec, Inc.		

Comment Type TR Comment Status X

Return loss has not been demonstrated to sufficiently limit COM variability. There is no clear relation between the DFE in the reference signaling architecture and portions of reflections which are re-reflected. Apparently, there is no clear tie-in between the input/output return loss and channel return loss. ERL addresses these reflections directly and provided a linkage to input/output return loss.

SuggestedRemedy

Rename clause 137.10.2 from "Return Loss" to "Effective Return Loss". Remove all the content of 137.10.2. Replace with: "The minimum effective return loss of the channel shall be greater than 10.2 dB only when COM is less than 4 dB computed using beta_x=10.7e9, rho_x=0.15, PTDR Tr=18.9ps, and N_b is set by this clause."

Proposed Response Response Status **O**

C/ 136	SC 136.9.3	P 225	L 39	# i-74
Mellitz, Ric	hard	Samtec, Inc.		

Comment Type TR Comment Status X

Comments and supporting presentations in prior drafts reported difficulty making SNDR and SNR_ISI measurements. SNR_IS is a small difference of large numbers. Thus, is somewhat problematic. SNR_ISI is related to return loss. Clause 136.9.3 specifies return loss pointing to 92.8.3.2. Return loss is a measurement of reflections. However, return loss does not comprehend a DFE and impact of cable assembly return loss which is a component of host return loss as well as SNR_ISI. Re-reflection was also not considered in SNR_ISI.

SuggestedRemedy

ERL is a direct measure of pertinent reflections in the context of host loss and a DFE, plus allowing for a specific budgeted amount of cable assembly reflection derived from channel ERL. In table 136-11 remove row for "SNRISI (min.)". Replacing row for "differential output return loss (min)" in Table 136-11 with ERL (min) which shall be greater than 12.9 dB using beta_x=10.7e9, and rho_x=0.28, PTDR T_r=18.9 ps, and N_b is set by this clause. Also add annex 137A describing ERL computation. See presentation on implementation.

Proposed Response Response Status 0

C/ 136 Mellitz, Richa	SC 136.9.3 ard	<i>P</i> 226 Samtec, Inc	L 7	# i-75
Comment Ty see prev	<i>ipe</i> TR	Comment Status X		
SuggestedR see prev	<i>emedy</i> ⁄ious			
Proposed Re	esponse	Response Status 0		

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

C/ 136	SC 136.9.4	P 259	L 40	# i-76	C/ 140	SC 1
Mellitz, Rich	ard	Samtec, Inc.			Lewis, Davi	d

Comment Type TR Comment Status X

Clause 136.9.4 specifies return loss pointing to 92.8.4.2. Return loss is a measurement of reflections. However, return loss does not comprehend a DFE and impact of cable assembly return loss.

SuggestedRemedy

ERL is a direct measure of pertinent reflections in the context of package loss and a DFE, plus allowing for a specific budgeted amount of cable assemble reflection derived from channel ERL. Remove the reference to 92.9.4.2. Add text indicating that ERL (min) for the host input shall be greater than 12.9 dB using beta_x=10.7e9, and rho_x=0.28, PTDR T_r=18.9ps, and N_b is set by this clause. Also add annex 137A describing ERL computation.

0

-				
C/ 136	SC 136.3	P 234	L 30	# i-77
Mellitz, Ric	chard	Samtec, Inc.		

Comment Type TR Comment Status X

Return loss has not been demonstrated to limit sufficiently limit COM variability. There is no clear relation between the DFE in the reference signaling architecture and portions of reflections which are re-reflected. Apparently, there is no clear tie-in between the host input/output return loss and cable assembly return loss. ERL addresses these reflections directly and provided a linkage to input/output return loss.

SuggestedRemedy

Rename clause 136.11.3 from "Cable Assembly Differential Return Loss" to ""Cable Assembly Effective Return Loss". Remove all the content of 136.11.3. Replace with: "The minimum effective return loss of the cable assembly shall be greater than 11.2 dB only when COM is less than 4 dB computed using beta_x=10.7e9, rho_x=0.15, PTDR Tr=18.9ps, and N_b is set by this clause."

Proposed Response

Response Status 0

C/ 140	SC 140.6.2	P 316	L 42	# i-78
Lewis, Dav	id	Lumentum		

Comment Type TR Comment Status X

Stressed receiver sensitivity (OMAouter) (max) is measured with a single value of SECQ, 3.4 dB. Receivers tested are therefore verified to be compliant at worst case stress levels. However this is not sufficient because stressed sensitivity is supposed to improve linearly as the stress level (SECQ) is reduced from 3.4 dB down to 1.4 dB, at which point sensitivity needs to be better than -3.9 dBm. For very low stress signals, with SECQ between 0.9 and 1.4 dB, sensitivity can have the same value (-3.9 dBm) because compliant transmitters have OMA (min) of -0.8 dBm in this region. The concern is that a receiver can be designed to pass the current SRS test by having strong equalization for the impairments present in the SRS test signal, but at the same time may have high enough noise to not meet the sensitivity requirements at lower values of SECQ.

SuggestedRemedy

In Table 140-7:

Change the value of Stressed receiver sensitivity (OMAouter) (max) from -1.9 to "below the mask in Figure - XX"

Delete the entry for Receiver sensitivity (OMAouter) (max) and note c.

Change the value of Stressed receiver sensitivity (OMAouter) (max) from -1.9 to "below the mask in Figure - XX"

Change the value of Stressed eye closure for PAM4 (SECQ) from 3.4 to "vary between 0.9 and 3.4" $\,$

Add Figure - XX:

Proposed Response Response Status **O**

C/ 138	SC 138.8.5	P 274	L 31	# i-79	C/ 140	SC 140.7.5
Liu, Hai-Fer	ng	Intel Corporation			Liu, Hai-Fe	eng

Comment Type TR Comment Status X

The sub-eye threshold levels in current TDECQ measurement are determined by the OMAouter and the average optical power of the PAM4 eye diagram (Pave) as defined in equations (121-1), (121-2) and (121-3). While this is good for perfectly linear PAM4 signals with 3 equal eye amplitudes, it would lead to pessimistic TDECQ values as compared to the link sensitivity penalty measurements where thresholds are adjusted by real receivers to achieve the lowest BER even if the signal is not perfectly linear.

Several vendors have contributed data (way_3bs_01a_0717, tamura_3bs_01a_0917, baveja_3cd_01_1117) showing many units that are able to close the link with good sensitivity/BER margin would fail to meet the maximum TDECQ specification, causing good transmitters to be failed.

SuggestedRemedy

Proposed Response

Propose to adopt threshold optimization in TDECQ measurement as described in mazzini_120617_3cd_adhoc-v2 with the additional constraints on the allowable adjustment range.

Detailed presentation to be submitted for the January meeting with the summary of the proposal, measurement data to support the proposal, and suggested changes in details.

C/ 139	SC 139.7.5	P 296	L 20	# [i-80

Liu,	Н	а	i-	Fe	er	١Ç
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Intel Corporation

Response Status 0

Comment Type TR Comment Status X

The sub-eye threshold levels in current TDECQ measurement are determined by the OMAouter and the average optical power of the PAM4 eye diagram (Pave) as defined in equations (121-1), (121-2) and (121-3). While this is good for perfectly linear PAM4 signals with 3 equal eye amplitudes, it would lead to pessimistic TDECQ values as compared to the link sensitivity penalty measurements where thresholds are adjusted by real receivers to achieve the lowest BER even if the signal is not perfectly linear.

Several vendors have contributed data (way_3bs_01a_0717, tamura_3bs_01a_0917, baveja_3cd_01_1117) showing many units that are able to close the link with good sensitivity/BER margin would fail to meet the maximum TDECQ specification, causing good transmitters to be failed.

SuggestedRemedy

Propose to adopt threshold optimization in TDECQ measurement as described in mazzini_120617_3cd_adhoc-v2 with the additional constraints on the allowable adjustment range.

Detailed presentation to be submitted for the January meeting with the summary of the proposal, measurement data to support the proposal, and suggested changes in details.

Proposed Response Response Status O

C/ 140	SC 140.7.5	P 319	L 19	# i-81
Liu, Hai-Fen	g	Intel Corporatio	n	

Comment Type TR Comment Status X

The sub-eye threshold levels in current TDECQ measurement are determined by the OMAouter and the average optical power of the PAM4 eye diagram (Pave) as defined in equations (121-1), (121-2) and (121-3). While this is good for perfectly linear PAM4 signals with 3 equal eye amplitudes, it would lead to pessimistic TDECQ values as compared to the link sensitivity penalty measurements where thresholds are adjusted by real receivers to achieve the lowest BER even if the signal is not perfectly linear.

Several vendors have contributed data (way_3bs_01a_0717, tamura_3bs_01a_0917, baveja_3cd_01_1117) showing many units that are able to close the link with good sensitivity/BER margin would fail to meet the maximum TDECQ specification, causing good transmitters to be failed.

SuggestedRemedy

Propose to adopt threshold optimization in TDECQ measurement as described in mazzini_120617_3cd_adhoc-v2 with the additional constraints on the allowable adjustment range.

Detailed presentation to be submitted for the January meeting with the summary of the proposal, measurement data to support the proposal, and suggested changes in details.

Proposed Response Response Status **O**

C/ 139	SC 139.7.9.1	P 298	L 45	# i-82
Liu, Hai-Fe	eng	Intel Corporati	ion	

Comment Type TR Comment Status X

PAM4 test results have shown (see chang_3cd_01_1117, particularly p. 20) that the composition and ratio of the stressors in the stressed receiver sensitivity test has a strong impact on link performance. In particular, the same SECQ can generate widely varying BER performance from the same receiver depending on whether the dominant stressor added to the bandwidth filtering was Gaussian noise or sinusoidal interferer. To address this we propose to more specifically prescribe the stressor ratio used to create the stressed Rx sensitivity conformance test input, to avoid understressing the receiver and causing interoperability issues.

SuggestedRemedy

In the second paragraph of section 139.7.9.1, after the existing sentence "The combination of the low-pass filter and the E/O converter should...", add the sentence "Of the remaining dB value of stressed eye closure (SECQ), at least half should be from the Gaussian noise stressor."

Proposed Response Response Status **0**

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

C/ 139 SC 139.7.9.2 P 299 L 54 # [i-83	C/ 140 SC 140.1 P 309 L 14 # [i-85 Maki, Jeffery Juniper Networks, Inc. Juniper Networks, I
Comment Type TR Comment Status X	Comment Type TR Comment Status X
[note that a comment is needed in this section in addition to the comment above to avoid any confusion with the less clear instructions in the referenced 802.3bs section 121.8.9.2] PAM4 test results have shown (see chang_3cd_01_1117, particularly p. 20) that the composition and ratio of the stressors in the stressed receiver sensitivity test has a strong	Table 140-1 lists a variety of AUI options (e.g., CAUI-4 C2M, 100GAUI-4 C2M, 100GAUI-2 C2M) to build a PHY using a 100GBASE-DR PMD with no explicit regard to the potential mismatch of the output jitter of the AUI and the compliant output jitter of the 100GBASE-DR PMD.
Impact on link performance. In particular, the same SECQ can generate widely varying BER performance from the same receiver depending on whether the dominant stressor	SuggestedRemedy
added to the bandwidth filtering was Gaussian noise or sinusoidal interferer. To address this we propose to more specifically prescribe the stressor ratio used, to avoid understressing the receiver and causing interoperability issues.	Add text stating, "The PMA between the AUI and the PMD is responsible for adapting the output jitter of the chosen AUI option to meet the compliant output jitter of the 100GBASE- DR PMD."
SuggestedRemedy	Proposed Response Response Status O
Add the following sentence to the end of section 139.7.9.2: "As outlined in section	
bandwidth limitations from the low-pass filter and E/O converter, while of the remaining dB value of stressed eye closure (SECQ), at least half should be from the Gaussian noise stressor "	C/ 000 SC 000 P L # [i-86 RAN, ADEE Intel Corporation Intel Corporation Intel Corporation Intel Corporation
Proposed Response Response Status O	Comment Type E Comment Status X The style manual (Presentation of data and table format, 13.3.2) says: "All numbers should be aligned at the decimal point". This is not always followed (e.g. table 131-4).
C/ 140 SC 140.7.9 P 320 L 15 # [i-84 Liu, Hai-Feng Intel Corporation Intel Corporation Intel Corporation Intel Corporation	It also says "Digits should be separated into groups of three [with space separating], counting from the decimal point toward the left and right". In this draft this is sometimes
Comment Type TR Comment Status X	followed (e.g. table 131-4) and sometimes not (Table 80-5).

PAM4 test results have shown (see chang_3cd_01_1117, particularly p. 20) that the composition and ratio of the stressors in the stressed receiver sensitivity test has a strong impact on link performance. In particular, the same SECQ can generate widely varying BER performance from the same receiver depending on whether the dominant stressor added to the bandwidth filtering was Gaussian noise or sinusoidal interferer. To address this we propose to more specifically prescribe the stressor ratio used to create the stressed Rx sensitivity conformance test input, to avoid understressing the receiver and causing interoperability issues.

SuggestedRemedy

Add the following bullet to the end of section 140.7.9, "Of the remaining half of stressed eye closure (SECQ) that is not generated by bandwidth limitations from the low-pass filter and E/O converter, at least half of the remaining stress (in dB of SECQ) should be from the Gaussian noise stressor."

Proposed Response Response Status **O**

readability of numbers outside of tables is not improved by this grouping. We should consistently follow the stated table convention, and choose a convention for non-table data.

The style manual does not require numbers outside of tables to be three-digit-grouped, either left or right of the decimal point. In this draft this is usually done for large integers

(left of the decimal point), but not done for fractions (right of the decimal point). The

SuggestedRemedy

Go over all tables and format according to 13.3.2 in the style manual.

Go over numbers in the text and remove the three-digit grouping.

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

C/ 135G SC 135G.3.1 P 375 L 33 # [i-87	C/ 136 SC 136.9.3 P 226 L 22 # i-88					
Wertheim, Oded Mellanox Technologie	Szczepanek, Andre HSZ Consulting Ltd					
Comment Type TR Comment Status X	Comment Type TR Comment Status X					
The jitter specification for the 100G per lane 100GBASE-DR1 receiver uses the same frequency corner as the 50G per lane 100GAUI-2 with the same jitter but with half the peak-	The editors note "The values for SNDR, SNR_ISI, and SNR_TX require confirmation and may change." indicates that values in Table 136-11 are not ready for standardisation.					
transceiver PMA to implement a de-jitterizer, which requires to add a PLL to handle the low frequency jitter and a large jitter buffer (which may be unbounded when attempting to	Like-wise the editors notes on pages: 236, 271, 272, & 273 which all relate to table values that "require confirmation and may change".					
reduce also the very low frequencies litter). This adds unnecessary complexity, cost and power to the transceiver.	SuggestedRemedy					
SuggestedRemedy	Gain the required confirmation of the values and then remove the editors note(s).					
Scale the corner frequency for 100GAUI-2 to 2MHz (half the corner frequency of 100GBASE-DR). The proposed resolution doesn't introduce constraints on future 100G per lane interfaces and provides simpler solution than alternative solutions that were	Proposed Response Response Status O					
investigated, with no change to the optical specs.	C/ 136 SC 136.8.11.4.1 P 215 L 47 # i-89					
1 Add an exception to 135G 4 50GALIL-1 C2M and 100GALIL-2 C2M measurement	Slavick, Jeff Broadcom Limited					
methodology with an exception that:	Comment Type E Comment Status X					
a. The reference CRU for the Eye width and eye height measurement method has a corner frequency of 2MHz for the host output and module input tests.	This sub-section has 2 chunks of information, the first part describes how to Request an Initial Condition and the second part how to respond to a Request. It would be cleaner if these were split into two sections.					
Add an exception to 135G.3.4 50GAUI-1 C2M and 100GAUI-2 C2M module input characteristics:	SuggestedRemedy					
With an exception that: a. The reference CRU for the Module stressed input test has a corner frequency of 2MHz b. The applied sinusoidal jitter values for 100GAUI-2 Module stressed input test shall be: {Jitter frequency, Jitter amplitude}	Change title of 136.8.4.11.1 to be "Initial condition setting request process" Insert new sub-heading 136.8.4.11.2 titled "Initial condition setting response process" before the paragraph starting with "The handling of" Update 136.8.11.7.2 UPDATE IC reference to the new sub-section					
Case A: {0.02, 5} Case B: {0.66, 0.15} Case C: {2, 0.05} Case D: {6, 0.05}	Proposed Response Response Status O					
Case E: {20, 0.05}	C/ 136 SC 136.8.11.4.2 P 216 L 28 # i-90					
Proposed Response Response Status O	Slavick, Jeff Broadcom Limited					
	Comment Type E Comment Status X					
	This sub-section has 2 chunks of information, the first part describes how to Request a Coefficient update and the second part how to respond to a Request. It would be cleaner if these were split into two sections.					
	SuggestedRemedy					
	Change title of 136.8.4.11.2 to be "136.8.4.2.11.3 Coefficient update request process" Insert new sub-heading 136.8.4.11.4 titled "Coefficient update response process" before the paragraph starting with "The handling of" Update 136.8.11.7.2 UPDATE_C(k) reference to the new sub-section					
	Proposed Response Response Status O					

C/ 136 SC 136.8.11.7.3 P 221 L 27 # i-91 Slavick, Jeff Broadcom Limited Broadcom Li	Cl 138 SC 138.8.8 P 275 L 28 # i-93 Kirkland, William
Comment Type TR Comment Status X The initial suggested maximum link train duration provided during baseline adoptions was 1.5s which was made without significant operation of the newly proposed training protocol. With the benefit of additional experience gained over the last 18 months it has become clear that additional time would be beneficial. Some of the reasons the new protocol is taking longer are 1) Additional equalization tap provided (pre2) 2) Protocol serializes the coefficient updates 3) Additional Preset condition to test 4) Additional transmission modes (ie. precode) 5) PAM4 is more sensitive to mis-equalization	Comment Type T Comment Status X Again, the use of approximately with an excessive amount of signifant figures. "approximately 13.28125 GHz". Just how close does one have to be to satisfy this requirement?. This occurs in TDECQ sections as well. SuggestedRemedy one half the baud rate, or x times the baud rate. If there is give or take, then there should be a +/- accuracy spec., I suspect 13.3 GHz is sufficient. Proposed Response Response Status O
SuggestedRemedy Change the max_wait_timer in 136.8.11.7.3 to be 3s Change the link_inhibit_fail_timer in Table 73-7 to range from 3.1 to 3.2 seconds for the PAM4 PHYs Proposed Response Response Status O	Cl 139 SC 139.7.5.4 P 298 L 1 # i-94 Kirkland, William Comment Type T Comment Status X I believe that the following "NOTE" in the TDECQ reference equalizer is NOT true, especially since there is no requirement on the reference tap location. NOTEThis reference equalizer is part of the TDECQ test and does not imply any particular receiver
C/ 136 SC 136.9.4.4 P 233 L 11 # i-92 Kirkland, William	implementation. Not specifying the reference location clearly allows the system to favour both response with significant pre-cursors or post cursors. The use of FFE in this way precludes the use of a CTLE.
Comment Type G Comment Status X I take issue with the use of the word "approximately" where using more than 1 or two significant figures. e.g. approximately 37.64706 ps is hardly approximate, it is quite exact.	SuggestedRemedy Remove the note. I suspect most people understand the implications on a 5 T t-spaced equalizer.
SuggestedRemedy Remedy: use a judicious choice of significant digitals when saying approximately, e.g. 1/Baud Rate or approximately 37.6 ps Proposed Response Response Status O	Proposed Response Response Status O

	8.8.5.1	P 274	L 54	# i-95	C/ 136	SC	136.9		P 226	L 8	# i-97
Kirkland, William					Rysin, Ale	xander			Mellanox Teo	chnologie	
Comment Type	T Commen	nt Status X			Comment	Туре	TR	Comment	Status X		
I believe that the especially since reference equal implementation. both response v precludes the us	e following "NOTE" there is no required izer is part of the TI Not specifying the vith significant pre-co se of a CTLE.	in the TDECQ re ment on the refer DECQ test and do reference locatio cursors or post cu	ference equalize ence tap locatio bes not imply an n clearly allows irsors. The use o	er is NOT true, n. NOTEThis y particular receiver the system to favour of FFE in this way	Trans 137) i 120D. Claus D2.2 c Since	mitter o s too hig 3.1.7 sh e 137 a commer both SN	utput resi gh - can b lows the re even n it 22. JR_ISI ar	dual ISI SNR parely measur issue, but do nore stringent ad Effective F	_ISI (min) 36.8 e the IC throug esn't solve it. Th than in 120D. I eturn Loss (ER	dB (Clause 136 h the test fixture he limits for SNF D2.0 comment 1 L) represent und	and 43 dB (Clause a. The warning NOTE in Clause 136 and 140, D2.1 comment 49, compensated reflection
SuggestedRemedy					from t	he trans	mitter an	d the test fixt	ures, measuren	nents of ERL ca	in replace SNR_ISI.
Remove the not	e. I suspect most p	eople understand	the implication	s on a 5 T t-spaced	Suggestee	dRemec	ly				
equalizer.					* Rem	ove ref	erence to	SNR_ISI in ⁻	able 136-11	Summary of trar	nsmitter specifications a
Proposed Response	e Response	e Status O			* Add 136-1	a requii 1.	ement fo	r Effective Re	turn Loss (ERL	.) to be greater t	han 18.2 dB in Table
C/ 136 SC 13	6.9	P 225	/ 39	# li-96	* Cha to 3 1	nge para The valu	agraph 3 e of SNR	in 137.9.2 fro ISI (min) is	m "SNR_ISI is 43 dB " to "Effe	computed with I	Nb set to 12 and Dp set ss (FRL) is calculated
Rysin, Alexander	0.0	Mellanox Tech	nologie	# <u>1</u> -90	with N	b set to	12 (see	Annex New).	ERL shall be a	t least 16.2 dB.	The Transmitter Outpu
Comment Type	TR Commen	nt Status X			Bropood	Doopor				1200-1 0063 1	ot apply.
Frequency dom	ain return loss mas	k does not truly r	epresent digital s	signaling at a given hit	•	•					
and a number o 26, 27 and 28.	e is no real proof th f false negatives ha	at violating returr ave been shown.	loss masks is o D2.0 comment 1	directly tied to failures 41, D2.1 comments							
and a number o 26, 27 and 28. SuggestedRemedy	e is no real proof th f false negatives ha	at violating returr ave been shown.	loss masks is o D2.0 comment 1	irectly tied to failures 41, D2.1 comments							
 and a number o 26, 27 and 28. SuggestedRemedy * Add annex description. * Remove the re * Add a requirer 136-11. * In 136.9.4 cha 92.8.4.2 and 92 136.9.3." * Add a paragra There is no freq 	e is no real proof th f false negatives ha scribing ERL measu equirement for Diffe nent for Effective R nge "The receiver s .8.4.3." to "The rece ph in 137.9.2 and to uency domain retur	at violating return ave been shown. urement and com erential return loss leturn Loss (ERL) shall meet the ret eiver shall meet th o 137.9.3 - "Effeo rn loss mask."	tioss masks is c D2.0 comment 1 putation. See pr in Table 136-14 to be greater th urn loss requirer he effective return tive Return Loss	irectly tied to failures 41, D2.1 comments ior presentations for 1. an 18.2 dB in Table nents specified in m loss requirement in s (ERL, min) is 16.2 dB.							

C/ 135F SC 135F.	P 367	L 18	# [i-98	C/ 073 SC 73.6.4	P 90	L 1	# i-99
Rysin, Alexander	Mellanox T	echnologie		Healey, Adam	Broadcom Ltd.		
Comment Type TR	Comment Status X			Comment Type TR	Comment Status X		

Comment Type TR Comment Status X

Transmitter output residual ISI SNR ISI (min) 34.8 dB (Clause 120D) is too high - can barely measure the IC through the test fixture. The warning NOTE in 120D.3.1.7 shows the issue, but doesn't solve it. D2.0 comment 140, D2.1 comment 49, D2.2 comment 22. Since both SNR ISI and Effective Return Loss (ERL) represent uncompensated reflections from the transmitter and the test fixtures, measurements of ERL can replace SNR ISI. Also, frequency domain return loss mask does not truly represent digital signaling at a given bit error ratio. There is no real proof that violating return loss masks is directly tied to failures and a number of false negatives have been shown. D2.0 comment 141, D2.1 comments 26, 27 and 28,

SugaestedRemedv

Change 135F.3.1 from "A 50GAUI-1 C2C or a 100GAUI-2 C2C transmitter shall meet all specifications in 120D.3.1" to

"A 50GAUI-1 C2C or a 100GAUI-2 C2C transmitter shall meet all specifications in 120D.3.1 with the following exceptions:

Effective Return Loss (ERL) is calculated with Nb set to 10 (see Annex New). ERL shall be at least 16.2 dB. The Transmitter Output residual ISI SNR_ISI and the return loss specifications in Table in Table 120D-1 do not apply."

Change 135F.3.2 from "A 50GAUI-1 C2C or a 100GAUI-2 C2C receiver shall meet all specifications in 120D.3.1" to

"A 50GAUI-1 C2C or a 100GAUI-2 C2C transmitter shall meet all specifications in 120D.3.2 with the following exceptions:

Effective Return Loss (ERL) is calculated with Nb set to 10 (see Annex New). ERL shall be at least 16.2 dB. There is no frequency domain return loss mask."

Proposed Response Response Status **O**

document incorporate strikethrough starting line 10.	s IEEE Std 802.3by-2016, has removed the paragraph shown in at line 4, and already includes a note similar to the one starting at
SuggestedRemedy	
Change the editing in IEEE Std 802.3cb-20 and the note starting	struction to: "Change the fourth and fifth paragraphs (as modified by 1x) as follows:". Remove the strikethrough paragraph starting at line 4 at line 10.
Proposed Response	Response Status 0

C/ 136	SC 136.11.7	P 234	L 50	# i	-100
Healey, Adar	n	Broadcom Ltd.			

IEEE P802.3cd will end up being an amendment to IEEE Std 802.3-201x (currently IEEE

instructions should be aligned with the expected base document. This expected base

P802.3 (IEEE 802.3cj) D3.0 which is in Sponsor ballot). The proposed changes and editing

Comment Status X Comment Type TR

IEEE P802.3cd will end up being an amendment to IEEE Std 802.3-201x (currently IEEE P802.3 (IEEE 802.3ci) D3.0 which is in Sponsor ballot). The proposed changes and editing instructions should be aligned with the expected base document. The term
beta> has been removed from Equation (93A-46) (its value has been fixed at 2).

SugaestedRemedv

Remove the phrase "and <beta> is 2" at line 50 here and in 137.10 (p251, l49).

Proposed Response Response Status 0

C/ 136	SC ·	136.9.4.2	P 230	L 26	# i-101	C/ 004	SC 4	4.4.2		P 41	L 8	# i-103
Healey, Ac	dam		Broadcom Ltd.			Healey, Ad	dam		B	Broadcom Ltd		
Comment	Туре	TR	Comment Status X			Comment	Туре	Е	Comment Sta	atus X		
The re clarifie value. Suggestec Strado Add a 802.30	esponse ed that the Table 1 <i>Remed</i> de the "r note to	s to comm he COM va 36-13 wou ly nin" and "r the COM i.o. "The C	ents #135 and #136 against alue for interference tolerance Ild also benefit from this clari nax" columns for the COM ro value similar to note c) of Tal	IEEE P802.3 e testing is a " fication. ww (keeping th ble 110-6 in IE for the SNR	(IEEE 802.3cj) D2.0 target" and not a "max" e same COM value). EEE P802.3 (IEEE TX calibration defined in	IEEE Std 80 P802. ameno frontm these have b	P802.3c 02.3-201 3bt, IEE dments) natter an amendn been sub	d will end 5 as mod E P802.3 will be p d editing nents du omitted a	d up being an arr dified by). It is of 3cb, and IEEE P aart of the base d i instructions. It is ring the IEEE P8 as separate comr	nendment to I expected that 802.3cd (and ocument and also necess 02.3 (IEEE 8 nents).	EEE Std 802.3 all amendmer of course, an should not be ary to track rel 02.3cj) ballot (3-201x (and not IEEE hts except IEEE y subsequent called out in the evant changes made t some such changes
136.9. close a are us compli	4.2.3 ite as pract ed, this iance."	ical to the would der	SNR_TX value measured at value needed to produce the nonstrate margin to the spec	the Tx test ref target COM. ification but th	ference should be as If lower SNR_TX values is is not required for	Suggested At a co Proposed	dRemed onvenie Respon	y nt point ii se	n the process, ali Response Sta	ign the draft t atus O	o the expected	l base document.
136.9. close a are us compl Proposed	4.2.3 ite as pract ed, this iance." <i>Respon</i>	tical to the would der	SIR_TX value measured at value needed to produce the nonstrate margin to the spec	the Tx test ref target COM. fication but th	if lower SNR_TX values is is not required for	Suggested At a c Proposed	dRemed onvenie Respon	y nt point ii se	n the process, ali Response Sta	ign the draft t	o the expected	I base document.
136.9. close a are us compli Proposed	4.2.3 ite as pract ed, this iance." Respon	the first fi	Response Status O	the Tx test ref target COM. ification but th	from the should be as if lower SNR_TX values is is not required for # 1.102	Suggested At a co Proposed C/ 001 Healey, Ad	dRemed onvenier Respon SC 1 dam	y nt point ii se 1.4	n the process, ali <i>Response Sta</i>	ign the draft t htus O P 39 Broadcom Ltd	b the expected	i base document. # [<u>i-104</u>
136.9. close a are us compl Proposed C/ 136 Healey, Ac	4.2.3 ite as pract ed, this iance." <i>Respon</i>	the characteristic for the common field of the characteristic for the would der use 136.11.7	SNR_TX value measured at value needed to produce the nonstrate margin to the spec Response Status O P 235 Broadcom Ltd.	the Tx test ref target COM. fication but th	# <u>i-102</u>	Suggested At a co Proposed C/ 001 Healey, Ac Comment	dRemed onvenier Respon SC 1 dam Type	y nt point in se 1.4 E	n the process, ali Response Sta E Comment Sta	ign the draft t atus O P 39 Broadcom Ltd atus X	o the expected L 3	t base document. # [<u>i-104</u>

SuggestedRemedy

Change the name of parameter f_z in Tables 136-15 and 137-5 accordingly.

Proposed Response Response Status **O**

SuggestedRemedy

Apply the correct definition sort order relative the locations of definitions in the expected base document.

Proposed Response Response Status **0**

C/ 137	SC 137.9.2	P 251	L 29	# <u>i-105</u>		C/ 137	SC 137.9.2	P 251	L 22	# i-106
Healey, Ada	m	Broadcom Ltd.			_	Healey, Ada	am	Broadcom Ltd.		

Comment Type TR Comment Status X

The minimum SNDR at TP2 (subject to confirmation per the editor's note) is 33.3 dB. However, in 136A.2 it is stated that "the transmitter characteristics at TP0 are constrained at TP0a by 137.9.2" and 137.9.2 sets the minimum SNDR at TP0a at 32.5 dB. Is it a reasonable expectation for the SNDR at TP2 to be better than the SNDR at TP0a? Comparing 100GBASE-CR4 to 100GBASE-KR4 (and 25GBASE-CR to 25GBASE-KR), the minimum SNDR at TP2 is 1 dB lower than the minimum SNDR at TP0a. This seems to make more sense since, while some noise and distortion observed at TP0a will be attenuated by the host channel, the numerator of the SNDR equation (linear fit pulse peak) is also reduced and the crosstalk of the host connector is an additional noise source. While there may be concerns that this would allow lower quality transmitters with low loss host channels, one can always point to 136A.2 as a statement that such transmitters are still not allowed. Finally, this is expected to have no impact on channel compliance since the COM parameters are based on TP0/TP0a requirements.

SuggestedRemedy

Set the "confirmed" minimum SNDR at TP2 to be less than the minimum SNDR at TP0a. A margin of 1 dB is suggested based on the margin allocated for 100GBASE-CR4 and 25GBASE-CR.

Proposed Response Response Status **O**

Comment Type **TR** Comment Status X

The iitter requirements at TP2 are identical to the iitter requirements at TP0a. It seems that the uncorrelated jitter allowances should be larger at TP2 to account for a) the reduction in the slope of the waveform due to channel loss combined with b) the addition of noise in the form connector crosstalk. A similar concern was raised during the IEEE P802.3bi/D3.1 ballot (see comment r01-44 in http://www.ieee802.org/3/bi/comments/P8023bi-D3p1- Comments Final byID.pdf>). See also

<http://www.ieee802.org/3/bi/public/mar14/healey 3bi 03 0314.pdf>. No change was made to the IEEE P802.3bi draft because all lanes (the lane under test and aggressors) transmit the same test pattern (PRBS9). This was due to limitations on the configuration of the test pattern generators. It was postulated that crosstalk from PRBS9 aggressors would appear as correlated interference and show up in the SNDR results (as linear fit error) and not in uncorrelated noise/jitter results. However, the Clause 120 test pattern generator definition allows the PRBS13Q pattern to be sent only on the lane under test while aggressors send PRBS31Q (or a valid xxxBASE-R signal). For this case, it seems connector crosstalk will appear in uncorrelated jitter measurements and an increase in the TP2 jitter allowance (relative to TP0a) is warranted.

SuggestedRemedy

Increase uncorrelated jitter limits at TP2 to account for connector crosstalk. While there may be concerns that this would allow lower quality transmitters with low loss/noise host channels, one can always point to 136A.2 as a statement that such transmitters are still not allowed. This is expected to have no impact on channel compliance since the COM parameters are based on TP0/TP0a requirements.

Proposed Response Response Status 0

Cl 139 SC 139.7.5.4 P 297 L 52 # i-107 Sup_lunging Credo Semiconductor Credo Semiconductor Credo Semiconductor Credo Semiconductor	C/ 000 SC 000 P 97 L 13	# i-109
Commont Tuno T Commont Status X		
5-tap T/2-spaced reference receiver has no more than 2 UI precursor coverage. Current reference equalizer with 5-tap T-spaced FFE allows up to 4 precursors. On one hand, a good system does not need so many precursors. On the other hand, supporting so many precursors may allow problematic transmitters to enter the market. This forces receivers to have high complexity and power to ensure interop. Given the fact that no more than 2 precursors are needed in the tests having been reported (e.g. mazzini_01a_0517_smf.pdf), the number of precursors shall be limited to no more than two.	64-bit wide SuggestedRemedy make 64-bit-wide to match other occurances Proposed Response Response Status O	
SuggestedRemedy		"
Add a constraint on main tap location:	C/ 000SC 000P 183L 5Maytum, MichaelRETIRED/unemployed	# <u>1-110</u>
139.7.5.4 TDECQ reference equalizer The reference equalizer for 50GBASE-FR and 50GBASE-LR is a 5 tap, T spaced, feed- forward equalizer (FFE), where T is the symbol period. The sum of the equalizer tap coefficients is equal to 1. Main tap location shall not be higher than three.	Comment Type E Comment Status X bit-times	
Proposed Response Response Status O	make bit times to match other 24 occurances	
	Proposed Response Response Status O	
C/ 140 SC 140.7.5 P 319 L 19 # [-108		
Sun, Junqing Credo Semiconductor	C/ 000 SC 000 P 199 L 16	# i-111
Comment Type TR Comment Status X	Maytum, Michael RETIRED/unemployed	
5-tap T/2-spaced reference receiver has no more than 2 UI precursor coverage. Current reference equalizer with 5-tap T-spaced FFE allows up to 4 precursors. A good system does not need so many precursors. Meanwhile supporting so many precursors may allow problematic transmitters to enter the market. This forces receivers to implement many precursors to ensure interop. Therefore receiver hardware complexity and power are increased, although these precursors are not needed for good systems. Given the fact that no more than 2 precursors are needed in the tests having been reported (e.g. mazzini_01a_0517_smf.pdf), the number of precursors shall be limited to no more than two.	Comment TypeEComment StatusXEnergy-EfficientSuggestedRemedy make Energy Efficient to match other 11 occurancesProposed ResponseResponse StatusO	
SuggestedRemedy		
Add one more exception:	C/ 000 SC 000 P 247 L 1 Maytum, Michael RETIRED/unemployed	# <u>i-112</u>
Main tap location of the reference equalizer shall not be higher than three.	Comment Type E Comment Status X	
Proposed Response Response Status O	Energy-Efficient	
	SuggestedRemedy make Energy Efficient to match other 11 occurances	

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/ 000 SC 000 Maytum, Michael	P 95 RETIRED/uner	L 1 nployed	# i-113	C/ 135G SC 135G.3.1 Dawe, Piers J G	P 375 Mellanox Techr	L 21 nologie	# [i-115
Comment Type E Energy-Efficient SuggestedRemedy make Energy Efficient Proposed Response	Comment Status X to match other 11 occurances Response Status O			Comment Type TR Comment As pointed out in both 802.3bs and to make twice as much low freque Gb/s lane(s) is required to receive assure interoperability, there must low frequency jitter generation, into or a combination. The proposed in Also it is likely to be compatible w 100GAUI-2 C2M host outputs (un	t output with 50 v frequencies as s not fix this unli- greement that ti eceiver low frec as any of the o anes. This reme v is chosen). but	Gb/s lanes is allowed s a receiver with 100 less it is infinite. To ightens 50G/lane host quency jitter tolerance, options considered. edy must be applied to it may be applied to	
C/ 135G SC 135G.3.1 Dawe, Piers J G	P 375 Mellanox Techi	L 22 nologie	# <u>i-114</u>	50GAUI-1 host outputs and/or the 50G/lane E/O conversions basica to tolerate, we can leave their spe	corresponding mod lly pass the low frequess alone.	lule inputs for co uency jitter alor	onsistency. As any ng for something else
As shown in http://ieee802.org/3/bs/ http://www.ieee802.org additional spec to prote provides worthwhile pro This was agreed in prir the time.	/public/adhoc/elect/05Oct_17/o g/3/cd/public/Nov17/dawe_3cd_ ect the module from e.g. very r otection. hciple (D2.2 comment 30) but r	lawe_01b_10 _01_1117.pdi ioisy hosts, a not implemen	00517_elect.pdf and i there is a need for an nd a max VEC spec ted at that time. Now is	SuggestedRemedy Add to the end of the sentence "w frequency (see 120E.4.2) is 2 MH If desired, change 135G.3.4: add 120E.3.4.1.1 and Table 120E-8) is CRU's corner frequency (see 120 Table 135G-NewApplied sinusoi	rith the exception tha z not 4 MHz". "with the exceptions s defined by Table 1 E.3.4.1.1of 4 MHz) i idal litter	at the clock reco that the sinuso 35G-New, and s 2 MHz not 4 M	overy unit's corner bidal jitter (see that the reference MHz".
SuggestedRemedy Here, add a requireme definition of VEC, base dawe_3cd_01_1117 sl Proposed Response	nt for VEC, max 12 dB. In a ne ed on the definition in P802.3bs ide 13 (or successor) for propo <i>Response Status</i> O	w 135G3.1.1 5 D2.0 120E.4 sed text. Add	or 135G.4.1, add 4.2.1: see 1 new PICS for 135G.5.1.	Parameter Case A Case B Case Jitter frequency 0.02 0.667 2 6 Jitter amplitude 5 0.15 0.05 0 Proposed Response Response	C Case D Case E C 20 60 MHz 0.05 0.05 0.05 UI se Status O	Case F Units	

Comment ID j-115

i-116

C/ 138	SC 138.8.5	P 274	L 39	
Dawe, Pier	sJG	Mellanox Tech	nologie	

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

It seems that it is possible to make a bad transmitter (e.g. with a noisy or distorted signal), use emphasis to get it to pass the TDECQ test, yet leave a realistic, compliant receiver with an unreasonable challenge, such as high peak power, high crest factor, or a need to remove emphasis from the signal, contrary to what equalizers are primarily intended to do. Note the receiver is tested for a very slow signal only, not for any of these abusive signals. This is an issue for all the PAM4 optical PMDs, although it may be worse for MMF because of the high TDECQ limit.

SuggestedRemedy

1. To screen for noisy or distorted signals with heavy emphasis

Define TDECQrms = 10*log10(A_RMS/(s*3*Qt*R)) where A_RMS is the standard deviation of the measured signal after the 13.28125 GHz filter response, Qt and R are as already in Eq 212-12. s is the standard deviation of a fast clean signal with OMA=2 and without emphasis, observed through the 13.28125 GHz filter response (around 0.7). Set limit for TDECQrms according to what level of dirty-but-emphasised signal we decide is acceptable, add max TDECQrms row to each transmitter table. Alternatively, if the same relative limit is acceptable for all PAM4 optical PMDs, the limit could be here in the TDECQ procedure.

Similarly in clauses 139, 140.

2. To protect the TIA input, consider a peak power spec as in Clause 86.

3. To protect the TIA and any AGC and TIA from unreasonable signals, consider a crest factor spec.

4. To protect the receiver from having to "invert" heavily over-emphasised signals, set a minimum cursor weight.

To protect the equalizer from having to support unnecessary settings for waveforms that can't or shouldn't ever happen, constrain the cursor position - see other comments .

Proposed Response Response Status O

C/ 139	SC 139.7.5.4	P 297	L 52	# i-117
Dawe, Pie	rs J G	Mellanox Tec	hnologie	

Comment Type TR Comment Status X

An equalizing optical receiver has to search through and optimise many dimensions - this flexibility has a cost in design and test, and possibly time to start the link, power and sensitivity. Excluding scenarios that won't happen will pave the way to more efficient receivers in the future. It seems that an SMF signal that needs the equalizer could be slow, "causal" like an electrical signal, to "neutral" like a BT4 filter, to mildly anti-causal in appearance - maybe. But not strongly "anti-causal". We can make practical use of such knowledge (even if the search space would be different for a different PMD). TR because it may take us a while to find enough evidence on what might/won't happen with a range of transmitter implementations.

SuggestedRemedy

Add "The reference equalizer shall not use more than two pre-cursor taps." Define precursor. Or the taps could be numbered and this rule expressed in terms of the cursor position.

Proposed Response Response Status **O**

C/ 140	SC 140.7.5	P 319	L 23	# i-118
Dawe, Piers	s J G	Mellanox	Technologie	

Comment Type TR Comment Status X

Excluding scenarios that won't happen will pave the way to more efficient receivers (see another comment). It seems that a 100 Gb/s/lane SMF signal that needs the equalizer will be slow (slower relative to the signalling rate than a 50 Gb/s/lane signal), and in the range of "causal" like an electrical signal, to "neutral" like a BT4 filter, to mildly anti-causal in appearance - maybe. But not so extremely lopsided that the a fourth postcursor would be better than a single precursor, nor strongly "anti-causal" the other way. TR because it may take us a while to find enough evidence on what might/won't happen with a range of transmitter implementations.

SuggestedRemedy

Add "The reference equalizer shall use one or two pre-cursor taps." Define pre-cursor. Or the taps could be numbered and this rule expressed in terms of the cursor position.

Proposed Response Response Status **O**

C/ 138 SC 138.7.1 P 272 L 17 # [i-119] Dawe Piers LG Mellapoy Technologie	C/ 138 SC 138 P 261 L 1 # i-122 Dawe Piers LG Mellanov Technologie
Commont Tuno TD Commont Status V	Commont Type TP Commont Status V
A TDECQ limit of 4.9 seems very high, given that the same fibres and transmitter and receiver front-ends that should not be worse can do 100GBASE-SR4 (PAM2, almost the same signalling rate) without the FFE.	This clause has received next to no attention - it's still the baseline. It needs more (some) study.
SuggestedRemedy This needs more study. We should be able to use information from 802.3bm.	Do the work. Show technical feasibility for the draft spec (after improvements). The alternative is to withdraw the clause, which would be a pity.
Proposed Response Response Status O	Proposed Response Response Status O
Cl 138 SC 138.8.5.1 P 274 L 51 # i-120 Dawe, Piers J G Mellanox Technologie Mellanox Technologie Mellanox Technologie Mellanox Technologie	Cl 136 SC 136.6.1 P 202 L 19 # i-123 Dawe, Piers J G Mellanox Technologie Mellanox Technologie Mellanox Technologie Mellanox Technologie
Comment Type TR Comment Status X	Comment Type TR Comment Status X
Excluding scenarios that won't happen will pave the way to more efficient receivers (see another comment). A worst signal will involve a slow transmitter (not "anti-causal") and	The Skew at SP4 (the receiver MDI) has to be the same as the Skew at SP3 (the transmitter MDI) for these serial PMDs.
modal dispersion that might appear anti-causal but is contained by the launch and fibre specs, and the receiver (near to neutral). The combination won't be very strongly "anti-	SuggestedRemedy
causal". TR because it may take us a while to find enough evidence on what might/won't happen with a range of fibres.	Correct the numbers at SP4 and SP5. Correct Table 131-5, Summary of Skew constraints - all 50GBASE-R PMDs are serial so it's simple to do. Also 137.6.1 138.3.2.1 139.3.2.
SuggestedRemedy	Proposed Response Response Status O
Add "The reference equalizer shall not use more than two? three? pre-cursor taps." Define pre-cursor. Or the taps could be numbered and this rule expressed in terms of the cursor position	C/ 131 SC 131 5 P 134 / 14 # i-124
Proposed Response Response Status	Dawe, Piers J G Mellanox Technologie
	Comment Type TR Comment Status X
Cl 140 SC 140.7.5 P 319 L 22 # [i-121] Dawe, Piers J G Mellanox Technologie	This table 131-6 (Skew Variation) does not agree with e.g. 138.3.2.1, which says "Since the signal at XX represents a serial bit stream, there is no Skew Variation at this point". All 50GBASE-R PMDs are serial.
Comment Type E Comment Status X	SuggestedRemedy
I don't think the reference equalizer as described in 121.8.5.4 is suitable because there, T	Correct the table, at least for SP2-6.
the symbol period is twice what we need here.	Proposed Response Response Status O
SuggestedRemedy	
Add text explaining that the symbol period T is not the same as in 121.8.5.4.	
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

C/ 140 SC 140.3.2	P 311	L 49	# i-125	C/ 135	SC 135.1	P 172	L 6	# i-128
Dawe, Piers J G	Mellanox Tec	hnologie		Dawe, Piers	JG	Mellanox Tec	hnologie	
Comment Type TR	Comment Status X			Comment Ty	be E	Comment Status X		
The Skew at SP4 (the transmitter MDI) for the transmitter MDI (the second seco	e receiver MDI) has to be the s his serial PMD.	ame as the Ske	w at SP3 (the	Missing t	ext: compare	e 136.1.		
SuggestedRemedy				SuggestedRe	emedy			
Correct the numbers at least for SP2-6, e.g	at SP4 and SP5. Correct Tab g. by using Table 131-5 (correc	le 80-5, Summar cted) for 100G se	ry of Skew constraints, erial.	Mention a e.g. Add 135.1.1 if	all seven ani d some text i ^f appropriate	nexes briefly, in the style of 13 in for the overview explaining v e:	6.1. vhat this clause	is about - take text from
Proposed Response	Response Status O			"The Phy Clause 8 way with	sical Mediur 2) and FEC a range of p	m Attachment sublayer (PMA) (see Clause 134 and Clause 9 hysical media. This clause ha	allows the PCS 1) to connect in is seven associa	(see Clause 133 and a media-independent ated annexes"
C/ 080 SC 80.5	P 105	L 16	# i-126	Proposed Re	sponse	Response Status 0		
Dawe, Piers J G	Mellanox Tec	hnologie						
Comment Type TR	Comment Status X			C/ 135	SC 135.1.3	P 172	L 46	# i-129
This table 80-7 (Skev	v Variation) does not agree wit	h e.g. 138.3.2.1,	which says "Since the	Dawe, Piers	JG	Mellanox Tec	hnologie	
50GBASE-R PMDs a	ire serial.	no skew varialio	in at this point . All	Comment Ty	be E	Comment Status X		
SuggestedRemedy				We have	added anot	her function, precoding. This i	sn't the same a	s Gray mapping, which
Correct the table, at I	east for SP2-6, by using Table	131-6 (corrected	d) for 100G serial.	PAM4 co	ding (becau	se that's already done). Anoth	ier PMA might o	do precoding but not do PAM4 codina but not
Proposed Response	Response Status O			precoding	g.	,	5	J
				SuggestedRe	emedy			
C/ 140 SC 140.3.2	P 311	L 39	# i-127	add item Add full s	k, In some o top to item j	circumstances, perform precoo	ling for PAM4.	
Dawe, Piers J G	Mellanox Tec	hnologie		Proposed Re	sponse	Response Status 0		
Comment Type E Wrong reference: this	Comment Status X s is 100G, 131.5 is for 50G.							
SuggestedRemedy Change 131.5 to 80.5	5, twice. Change Figure 131-3	to Figure 80-8.						
Proposed Response	Response Status 0							
	·							

C/ 135	SC 135.5.7.2	P 184	L 12	# i-130	C/ 136	SC 136.9.3	P 226	L 10	# i-131
Dawe, Piers	JG	Mellanox Technolo	ogie		Dawe, Piers	JG	Mellanox Technol	ogie	

Comment Type T Comment Status X

Because a lane can run through PMAs or PMDs, this text is ambiguous: does an indirect connection count? In the first paragraph we have "PMA lanes connected to" and in the last two paragraphs we have "PMA lanes adjacent to".

Also, per 120D.1, "The... C2C link is described in terms of a ... C2C transmitter, a ... C2C channel, and a ... C2C receiver." So a PMA lane connected to a C2C link (not part of the link) might be further up or down the chain.

The remedy is a corrected version of the November proposal; further improvements may be appropriate.

SuggestedRemedy

Change "For PMA lanes connected to a 50GAUI-1 C2C or 100GAUI-2 C2C link, or to the PMD service interface of

a 50GBASE-CR, 50GBASE-KR, 100GBASE-CR2, or 100GBASE-KR2 PMD, the PMA shall provide 1/(1+D) mod 4 precoding capability on each output lane and may optionally provide 1/(1+D) mod 4 decoding capability on each input lane."

to "A PMA shall provide 1/(1+D) mod 4 precoding capability on each output lane that is part of a 50GAUI-1 C2C or 100GAUI-2 C2C transmitter, or is adjacent to the PMD service interface of a 50GBASE-CR, 50GBASE-KR, 100GBASE-CR2, or 100GBASE-KR2 PMD. A PMA may optionally provide 1/(1+D) mod 4 decoding capability on each input lane that is part of a 50GAUI-1 C2C or 100GAUI-2 C2C receiver, or is adjacent to the PMD service interface of a 50GBASE-CR, 50GBASE-KR, 100GBASE-CR2, or 100GBASE-KR2 PMD." In the penultimate paragraph, change "For PMA lanes adjacent to a 50GBASE-CR PMD" to "For PMA inputs and outputs adjacent to a 50GBASE-CR PMD".

In the last paragraph, change "For PMA lanes adjacent to a 50GAUI-1 C2C" to "For PMA inputs and outputs that are part of a 50GAUI-1 C2C".

Proposed Response Response Status O

• •					
As noted in D2.	0 comment 143	and 144, and	d D2.1 comme	ent 43, these TP	2 Jrms and J4u
limits, which are	e copies of the o	ones in Table	120D-1 (differ	rent BER, differe	ent test point)

Comment Status X

limits, which are copies of the ones in Table 120D-1 (different BER, different test point) should be replaced with Jrms and J3u limits that are consistent (not the same) as the TP0a limits. Crosstalk at the connector combined with the slower edges increases J3u from TP0a to TP2.

SuggestedRemedy

Comment Type

Change J4u to J3u, here and in 137. Choose the limits at TP2 considering the jitter limit at TP0a, the mated compliance board crosstalk specs, and the slower edges at TP2. In 136.9.4.2.3 step e, change J4u to J3u (3 places).

Proposed Response Response Status **O**

TR

C/ 136	SC 136.9.4.2	P 230	L 26	# i-132
Dawe, Piers	JG	Mellanox Tech	nnologie	

Comment Type TR Comment Status X

The COM value in the receiver interference tolerance isn't a maximum, it's the reference value that defines what we mean by receiver interference tolerance, and it is used as a target when adjusting the injected noise. See maintenance D2.0 comments 135 and 136.

SuggestedRemedy

In Table 136-13, straddle the "Min" and "Max" columns for the "COM" row and place the contents of the "Max" column into the straddled column. Add the following table footnote to the "COM" parameter label.

"The COM value is the target value for the SNR_TX calibration defined in 136.9.4.2.3 item f). The SNR_TX value measured at the Tx test reference should be as close as practical to the value needed to produce the target COM. If lower SNR_TX values are used, this would demonstrate margin to the specification but this is not required for compliance."

Proposed Response Response Status **O**

C/ 136 SC 136.9.4.2.2 P 230 L 42 # i-133 Dawe, Piers J G Mellanox Technologie Mellanox Tec	C/ 136 SC 136.11.7.1 P 236 L 39 # i-135 Dawe, Piers J G Mellanox Technologie
Comment Type T Comment Status X As pointed out in hidaka_3cd_01a_0517.pdf and hidaka_060717_3cd_adhoc-v2.pdf, and D2.0 comment 72, we need a spec for the test channel RL (Rx end) that's better than the regular cable RL spec given by 92.10.3, eq 92- 27: 16.5-2rt.f to 4.1 GHz then 10.66-14log10(f/5.5). The comment proposed the mated test fixtures return loss limit, eq 92-38, 20-f to 4 GHz then 18-0.5f. Adopting a limit about half way between these two would be much better than doing nothing. See hidaka_3cd_01a_0517 slides 17/18 to end. SuggestedRemedy	Comment Type TR Comment Status X Using 109.8 ohm PCB impedance in COM could provide an incentive to build cables to that (wrong) impedance, which seems unhelpful. SuggestedRemedy SuggestedRemedy Change text to"and the parameter values given in Table 92-12, with the exception that Zc is 100 [ohm]." Similarly in 136.11.7.1.1 and 136.11.7.1.2. Proposed Response Response Status O
Insert new requirement into 136.9.4.2.2: The test channel is the same as the one defined in 110.8.4.2.2, except that the cable assembly meets the requirements of 136.11, the differential return loss of the test channel measured at the Rx test reference (see Figure 110-3b) meets Equation (136-new)." Eq 136-new: 18-f to 4 GHz then 16-0.5f (about half way between eq 92-27 and eq 92-38). Proposed Response Response Status O	CI 137 SC 137.9.2 P 251 L 23 # i-136 Dawe, Piers J G Mellanox Technologie Mellanox Technologie Comment Type TR Comment Status X Now that COM is defined with a near-neutral termination and package impedance, we don't expect transmitter return loss to align to the COM model any more. This RL is much tighter than CEI-56G-LR-PAM4 at low (and high) frequency (although apparently looser
C/ 136 SC 136.11.7 P 235 L 18 # i-134 Dawe, Piers J G Mellanox Technologie Mellanox Technologie Comment Type TR Comment Status X The COM impedances should be moved towards neutral, as explained in D2.0 comment	between 4 and 9 GHz). At low frequencies it is tighter than the channel RL, which seems back to front. The effect of (good) RL at low frequency is much less than the less good RL at higher frequencies anyway, and there is less concern about end-to-end reflections at higher frequencies than in C2C because the loss is higher when the receiver is challenged. So we can go back to what we had a few drafts ago, or go forward to something like ERL.
71 and 113. SuggestedRemedy Make changes similar to D2.0 comment 71 and hidaka_3cd_01_0717 Proposed Response Response Status O	SuggestedRemedy Either: Insert a new first item in the list of exceptions to Table 120D-1, create a new equation for Tx RL that is similar to the Cl.93 and the channel RL at low frequencies; 12 - 0.625f, 8.7-0.075f. Add figure to illustrate. Or: change to an ERL spec or similar for the transmitter. Same Nb set to 12.
	Proposed Response Response Status O

C/ 137 SC 137.9.2	P 251	L 28	# i-137	C/ 136	SC 136.9.4	.2.3	P 231	L 25	# i-139
Dawe, Piers J G	Mellanox Tech	nnologie		Dawe, Pier	rs J G		Mellanox Teo	chnologie	
Comment Type TR	Comment Status X			Comment	Туре Т	Commer	nt Status X		
Transmitter output resi 137) is still too high - c NOTE in 120D.3.1.7 (v	dual ISI, SNR_ISI (min) 36.8 an barely measure the IC thro where it's "only" 34.8 dB) show	dB (Clause 136 ough the test fix vs the issue, bu	 and 43 dB (Clause kture. The warning ut doesn't solve it. 	SNDR should comm	should be mea l, because it's i ent.	asured in the r used in COM v	ight bandwidth, without further fil	or at least sigma tering: eq 93A-30	a_e and sigma_n 0. And see another
$D_{2.0}$ comment 140, D_{2}	21. comment 49.			Suggested	IRemedy				
Suggesteakernedy	r similar for the transmitter	Sama Nih aat ta	12 Doloto the	Add ar	nother exception	on that sigma_	e and sigma_n	are found from si	ignals observed with a
SNR_ISI spec.		Same ND Set to	12. Delete the	Dropood	Dessei-1	Deenene		MIII 19.34 GHZ 3	ub pariuwiutri.
Proposed Response	Response Status O			Fioposed	Response	Response	e Status U		
	Doct	1.00	#	C/ 137	SC 137.9.2		P 251	L 30	# i-140
C/ 13/ SC 13/.9.2	P 251 Mellanov Tech	L 29	# [-138	Dawe, Pier	rs J G		Mellanox Teo	chnologie	
Comment Type TR Signal-to-noise-and-dis (Clause 137) for all Tx comment 50. It turns of distortion" that is filtere 93A.1.4.1), partly un-fil than ~19 GHz. SuggestedRemedy Add ", when sigma_e a Bessel-Thomson low-p NOTEpmax is found pass response with 33 If we wish, we can twe would more correctly re	Comment Status X stortion ratio (min), increased emphasis settings, is still too but that the SNDR method can d out by a real channel and re- tered by the equalizer. So it s and sigma_n are found from s bass response with 19.34 GHz from a signal observed with a GHz 3 dB bandwidth." ak the limit for pmax and mea emove the harmonics from the <i>Response Status</i> O	to 33.3 dB (Cla high. D2.0 cc ptures sort of "h eceiver 3fb/4 ba should be meas ignals observer z 3 dB bandwid fourth-order Ba sure it in the sa e measuremen	ause 136) and to 32.5 dB omment 139, D2.1 high frequency andwidth (see sured in something less d with a fourth-order th. essel-Thomson low- ame 19.34 GHz, which t.	This cl J4u. L The J3 J4u to as orig <i>Suggested</i> Add ex 0.106 In Eq Q(Q3) Jrms a If wish with th Add a 136.9. J3u is include	lause with a BE Jsing J3u enab A_DD and sig jinal) and J3u. <i>(Remedy</i> kception 5: the UI. 136-7 and 136- = 5 x10^-4. and its value do ed, add an info e J4u limit in T new subclause 3.n J3u Jitter defined similar	ER of 2.4e-4 m oles a shorter i e found using ma_RJ, then i J4u limit in Ta 8 and the NO on't change. ormative NOTI able 120D-1. e:	eeds a J3u spec measurement as eq 136-7 and 13 used again with able 120E-1 doe: TE, change J4u E in 137.9.2 sayi 120D.3.1.8). J3 the 0.05th to the	e, just as 120D w s well as a more 6-8 to convert Ta Q3 instead of Q4 s not apply but th to J3u, Q4=3.89 ing that the J3u li u is defined as th	hith a BER of 1e-5 uses relevant, accurate one. able 120D1's J_rms and 4 to find J_rms (same ne maximum J3u is 06 to Q3=3.2905, imit here is consistent ne time interval that ile of f.l(t)
				Proposed i	Response	Response	e Status O		

C/ 137	SC 137.9.3	P 251	L 35	# i-141	C/ 136C	SC 136C.1	P 387	L 41	# i-143		
Dawe, Pier	rs J G	Mellanox Tec	hnologie		Dawe, Pier	rs J G	Mellanox Te	echnologie			
Comment	Type TR	Comment Status X			Comment	Туре Т	Comment Status X				
Now th misma	nat COM is define tch is the receive	ed with a near-neutral termin er designer's concern, not the	ation and package standard's, unl	ge impedance, receiver ess it is very extreme,	The paragraph about AC coupling, which should be a property of and requirement on the cable not the MDI, is in the wrong place. The subclause reference in PICS CA9 is wrong.						
because the receiver interference tolerance test finds its effect combined with other receiver attributes. And we don't expect receiver return loss to align to the COM model any					Suggested	lRemedy					
(although apparently looser between 4 and 9 GHz). At low frequencies it is tighter than the channel RL which is the wrong way round. The effect of (good) RL at low frequency is						Move this paragraph to 136.11 just before 136.11.1 (older clauses have it in the equivalent of 136.12, which is not really correct but at least it's in the clause). Update the subclause reference in PICS CA9.					
much less than the less good RL at higher frequencies anyway. So we can go back to what we had a few drafts ago, or go forward to something like ERL.					Proposed	Response	Response Status O				
Suggested	Remedy										
Either: Insert a new first item in the list of exceptions to Table 120D-5, create a new equation for Rx RL that is similar to the CI.93 and the channel RL at low frequencies; 12 -					C/ 131 Nicholl, Ga	SC 131.1.2	P 126 Cisco Syste	L 15 ms, Inc.	# <mark>i-144</mark>		
0.625f	, 8.7-0.075f. Add ent)	figure to illustrate or pont to	the figure for T	RL (see another	Comment Type TR Comment Status X						
Or: change to an ERL spec or similar for the receiver. I think it can be more lenient than the transmitter spec because we have the receiver interference tolerance test.					"uses a two-lane data path as specified in Annex 135F or Annex 135G." should be "uses a one-lane data path as specified in Annex 135F or Annex 135G"						
Proposed Response Response Status O					Suggested	Remedy					
					Chang	e "two-lane" to	"one-lane"				
<i>Cl</i> 135F Dawe, Pier	SC 135F.1 rs J G	P 367 Mellanox Tec	L 7 hnologie	# i-142	Proposed	Response	Response Status O				
Comment	Туре Т	Comment Status X			C/ 133	SC 133.1.2	P 141	L 21	# i-145		
This ar path.	nnex does not re	fer to Clause 135 at all, nor o	does it mention p	recoding for the data	Nicholl, Ga	ary	Cisco Syste	ms, Inc.			
Suggested	Remedy				Comment	Type E	Comment Status X		_		
Make I	reference to 135.				Add a reference at the end of the bullet 2 pointing to section 133.2.2. SuggestedRemedy						
Here, a	add sentence say	ying that a receiver may requ	lest precoding a	nd a transmitter							
should? shall? follow the request. In 135F.3.1, say that in addition the C2C transmitter provides a precoding function that can					Add a reference at the end of the bullet 2 pointing to section 133.2.2.						
be swi In 135 functio	tched on and off. F.3.2, say that in n.	addition the C2C receiver m	ay provide an in	verse precoding	Proposed	Response	Response Status O				
Proposed I	Response	Response Status 0									

C/ 133 SC 133.1.2	P 141	L 24	# <u>i-146</u>	C/ 134 Nicholl, Ga	SC 134.1.1	P 151	L18	# i-149
Comment Type E Add a reference at th	Comment Status X	o section 133.2.	4.	Comment Add a	<i>Type</i> E reference at the	Comment Status X e end of the bullet 4 pointing	to section 134.5.2.6	5.
SuggestedRemedy Add a reference at th	e end of the bullet 3 pointing t	o section 133.2.	4.	<i>Suggested</i> Add a	dRemedy reference at the	end of the bullet 4 pointing	to section 134.5.2.6	ò.
Proposed Response	Response Status O			Proposed	Response	Response Status O		
<i>Cl</i> 134 <i>SC</i> 134.1.1 Nicholl, Gary	P 151 Cisco System	L 13 ns, Inc.	# [i-147	C/ 134 Nicholl, Ga	SC 134.1.1 ary	P 151 Cisco Syste	L 22 ms, Inc.	# i-150
Comment Type E In bullet (1) shouldn't than the noiminal rate of Clause 133.	Comment Status X we also mention that the nom e for 100G PCS lanes. We ha	inal rate for the ve a similar stat	PCS lanes is different ement at the beginning	Comment Add a Suggested	Type E reference at the dRemedy	Comment Status X e end of the bullet 5 pointing	to section 134.5.4.	
SuggestedRemedy Add some text to incl rate is different from	ude the nominal rate of the P the 100G PCS lanes. Also ad	CS lanes, and n d reference to 13	ote that the nominal 34.2.	Add a Proposed	reference at the <i>Response</i>	end of the bullet 5 pointing Response Status O	to section 134.5.4.	
Proposed Response	Response Status 0			<i>Cl</i> 135 Dudek, Mi	SC 135.1.4 chael	<i>P</i> 175 Cavium	L 18	# i-151
C/ 134 SC 134.1.1 Nicholl, Gary	P 151 Cisco Systen	L 15 ns, Inc.	# i-148	<i>Comment</i> poor g	<i>Type</i> E grammar.	Comment Status X		
Comment Type E Add a reference at th	Comment Status X e end of the bullet 3 pointing t	o section 134.5.	2.7	Suggested add w	dRemedy ord "in" after spe	ecified		
SuggestedRemedy Add a reference at th	e end of the bullet 3 pointing t	o section 134.5.	2.7	Proposed	Response	Response Status O		
Proposed Response	Response Status 0			<i>Cl</i> 135 Dudek, Mi	SC 135.5.10 chael	P 186 Cavium	L 17	# [i-152
				<i>Comment</i> poor g	<i>Type</i> E grammar.	Comment Status X		
				Suggested add w	dRemedy ord "it " after not	t		
				Proposed	Response	Response Status 0		

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C/ 135 SC 135.5.10 Dudek Michael	.1 <i>P</i> 186 Cavium	L 24	# i-153	C/ 136 SC 136.1 Dudek Michael	P 198 Cavium	L 10	# i-156
Comment Type E	Comment Status X	patterns and PA	M4 test patterns (if it	Comment Type E	Comment Status X	e Clause 83 anne	xes It would read
isn't this sentence has	little value). Using "clause" h	here includes bot	th.	better if Table 136-2	were in the same order.		
SuggestedRemedy				SuggestedRemedy			
Change "clause" to "su	ub-clause". Also on line 46			In table 136-2 Move the same change in	the row for clause 91 immedia Table 137-2.	tely below the row	for Annex 83D. Make
r toposeu Nesponse	Response Status U			Proposed Response	Response Status 0		
C/ 135 SC 135.5.10 Dudek, Michael	.2.2 <i>P</i> 187 Cavium	L7	# [i-154	Cl 136 SC 136.3 Dudek Michael	P 200	L 45	# [i-157
Comment Type T A PRBS31Q checker i	Comment Status X s also optionally needed, (and	d is already inclu	ded in the PICs).	Comment Type E With just two possibl	Comment Status X	stead of "to" is bett	er.
Change the sentence a Change to "A PMA ma lanes in either direction optionally include a PF specified in 120.5.11.2	and add an extra paragraph to ay optionally include a PRBS n as specified in 120.5.11.2.2 RBS31Q test-pattern checker 2.2."	o be equivalent t 31Q test-pattern Add a sentence on input lanes ir	o the NRZ section. generator on output . "A PMA may either direction as	SuggestedRemedy Change "to" to "or" Proposed Response	Response Status O		
Proposed Response	Response Status 0			Cl 136 SC 136 Dudek, Michael	Р 207 Cavium	L 20	# i-158
C/ 135 SC 135.7.4.3 Dudek, Michael	B P 194 Cavium	L 20	# i-155	Comment Type T There are two cable	Comment Status X assembly test fixtures in the ca	able assembly spe	cifications.
Comment Type E Subclause references	Comment Status X are missing			SuggestedRemedy Change "the cable a	ssembly test fixture" to "two ca	able assembly test	fixtures"
SuggestedRemedy Add them				Proposed Response	Response Status O		
Proposed Response	Response Status 0						

C/ 136 SC 136.9.3 P 225 L 46 # i-161
Dudek, Michael Cavium
Comment Type TR Comment Status X
The value of linear fit pulse peak needs to correlate with the value expected with the
transmitter and host board used in COM to specify the cable. The existing value for this parameter is the same as 802 3by which have larger die and package capacitance. It is
expected therefore that the value of this parameter should be larger than 0.49
SuggestedRemedy
Complete the simulation and change the value. A presentation is expected. Make the change on page 228 line 23 as well.
Proposed Response Response Status O
C/ 136 SC 136.11.7 P 235 L 18 # i-162
Dudek, Michael Cavium
Comment Type TR Comment Status X
The use of the approx 110 Ohm PCB trace in the COM calculation provides cables with impedances close to this value (or higher impedance still) a false improvement in COM
relative to their expected system performance. It would be better to use 100 ohm PCB traces and it would be better to also change the package parameters to the nominal value:
used in clause 137. This however will significantly improve the COM values for the cable, implying better performance than is expected in the real system with hosts with 100 Ohm +/-10% PCB traces. It will also increase the COM in the interference tolerance test resulting in more noise being added in the test.

SuggestedRemedy

In table 136-15 change Rd to 50 Ohms and Zc to 95 Ohm On page 236 line 38 and line 49, and page 237 line 17 Change "parameter values given in Table 92-12" to "parameter values given in Table 92-12 except that Zc=100 Ohms" On page 235 line 2 and in table 136-14 change the pass/fall spec for COM from 3dB to 4dB. Also in the PICs on page 244 line 6. In Table 136-13 change the COM from 3 to 3.5dB.

A presentation will be provided.

Proposed Response Response Status **O**

implementations. The low-frequency 3 dB cutoff of the AC-coupling shall be less than 50

Response Status 0

to 136.11

Proposed Response

kHz. It is recommended that the value of the coupling capacitors be 100 nF. The capacitor limits the inrush charge and baseline wander." Change the reference on Page 225 line 6

C/ 136 SC 136.11.7 Dudek, Michael	<i>Р</i> 235 Cavium	L 51	# <u>i-163</u>	C/ 093A SC 93A.1.4.2 P 332 L 38 # i-166 Dudek, Michael Cavium
Comment Type TR It is intended that the s SuggestedRemedy	Comment Status X same ASIC would be used fo	or CR and KR.		Comment Type T Comment Status X The footnote below table 93A-1 implies that there is more information about what to do with C(-2) for clauses that don't have it in 93A.1.4.2. There isn't any and it should be added.
Change the values of Proposed Response	Av and Afe to 0.415 and Ane Response Status O	e to 0.604		Add a paragraph. "Some clauses do not provide information about c(-2). For those clauses c(-2) is always zero.
C/ 137 SC 137.12.4	.3 P 258	L 47	# [i-164	Proposed Response Response Status O
Dudek, Michael Comment Type T Clause 137.9.1 contain SuggestedRemedy Change 93.8.1.1 to 13 Proposed Response	Cavium <i>Comment Status</i> X ns an exception to 93.8.1.1. 7.9.1 <i>Response Status</i> O	We should theref	ore refer to 137.9.1	Cl 135B SC 135B.5.4.2 P 345 L 12 # i-167 Dudek, Michael Cavium Comment Type T Comment Status X There are no exceptions to Table 83D-5 in 135B.3.2 SuggestedRemedy Delete "with the exceptions in 135B.3.2" Proposed Response Response Status O
Cl 137 SC 137.12.4 Dudek, Michael Comment Type T Clause 137.9.1 contain SuggestedRemedy Change 93.8.2.1 to 13 Proposed Response	.4 P 259 Cavium Comment Status X ns an exception to 93.8.2.1. 77.9.1 Response Status O	L 24 We should theref	# <u>i-165</u> ore refer to 137.9.1	Cl 135C SC 135C.1 P 347 L 22 # i-168 Dudek, Michael Cavium Comment Type E Comment Status X poor English SuggestedRemedy Change "using" to "uses" Proposed Response Response Status O

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Cl 135D SC 135D.5.4 Dudek, Michael	2 <i>P</i> 357 Cavium	L 12	# i-169	Cl 135F SC 135F.6 Dudek, Michael	.4.3 <i>P</i> 372 Cavium	L 36	# i-172
Comment Type E The exceptions are list	Comment Status X ed in 120B.3.2 and 135D.3.2	2 only contains a	reference to 120B.3.2	<i>Comment Type</i> T The Pics for the Cha	Comment Status X nnel Return loss is missing		
SuggestedRemedy Change to "with the ex	ceptions in 120B.3.2" but ke	ep the subclause	reference as 135D.3.2	SuggestedRemedy Add the equivalent P	ics to CC2 in 120D.5.4.3		
Proposed Response	Response Status O			Proposed Response	Response Status O		
<i>Cl</i> 135F <i>SC</i> 135F.3.2 Dudek, Michael	<i>P</i> 367 Cavium	L 25	# [i-170	C/ 136A SC 136A.2 Dudek, Michael	<i>P</i> 379 Cavium	L 21	# i-173
Comment Type T The Receiver should be error ratio requirements	Comment Status X e allowed to use the Transm s.	itter precoding to	meet the FEC symbol	Comment Type T It is strange to say th	Comment Status X at characteristics are constrain	ned in an informa	tive section.
SuggestedRemedy Add the following "with FEC symbol error ratio	the optional use of Transmit	tter pre-coding to	achieve the required	Change the sentence measured at TP0a a	e to "The recommended transn re described in 137.9.2"	nitter characteris	tics at TP0 as
Proposed Response	Response Status 0			Proposed Response	Response Status O		
<i>Cl</i> 135F <i>SC</i> 135F.6.4 . Dudek, Michael	1 <i>P</i> 371 Cavium	L 38	# [i-171	Cl 136A SC 136A.3 Dudek, Michael	P 379 Cavium	L 26	# [i-174
Comment Type T	Comment Status X			Comment Type T	Comment Status X	ned in an informa	tive section
The 12mV is incorrect. the 802.3bs PICs from	It is 30mV in the specificati 12mV to 30mV in the last re	ions in 120D.3.1 a evision	and was corrected in	SuggestedRemedy			
SuggestedRemedy	,			Change the sentence at TP5a are described	e to "The recommended receiv ed in 137.9.3"	er characteristics	s at TP5 as measured
Proposed Response	Response Status 0			Proposed Response	Response Status O		

C/ 136A	SC	136A.7	P 3	81	L 43	# i-175
Dudek, Micha	ael		Caviu	m		
Comment Ty	pe	Е	Comment Status	х		
The Cha value not	nnel t an i	Operating informative	Margin (min) value value.	is not ir	n Table 136-15 an	d this is a normative
SuggestedRe	emec	dy				
Delete se	ectio	n 136A.7				

Proposed Response Response Status **0**