Anslow, Pete Ciena	C/ 073 SC 73.6.5 P 56 L 10 # 4 Anslow, Pete Ciena Ciena
Comment Type E Comment Status X "alignment markers lock" should be "alignment marker lock"	Comment Type E Comment Status X There is no editing instruction associated with 73.6.5
SuggestedRemedy Change "alignment markers lock" to "alignment marker lock"	SuggestedRemedy Add "Change 73.6.5 as follows:"
Proposed Response Response Status O	Proposed Response Response Status O
C/ 045 SC 45.2.3.7.3a P 45 L 41 # 2 Anslow, Pete Ciena Ci	C/ 045 SC 45.2.1.101.2 P 43 L 5 # 5 Anslow, Pete Ciena
Comment Type E Comment Status X	Comment Type ER Comment Status X
SuggestedRemedy Change "new subclauses 45.2.3.7.3a" to "new subclause 45.2.3.7.3a" Proposed Response Response Status O	much, much harder for the reader to figure out which clauses use the "FEC bypass correction enable" feature. It may be fairly obvious when looking at the 802.3by amendment, but it becomes much more difficult when the amendment gets rolled up into the base standard. Same issue in 45.2.1.102.7, 45.2.1.102.8, and 45.2.1.102.9
	SuggestedRemedy
	Rather than removing the two cross-references to 91.5.3.3, add two additional cross-
Anslow, Pete Ciena	Rather than removing the two cross-references to 91.5.3.3, add two additional cross-references to 108.5.3.2.
Anslow, Pete Ciena Comment Type E Comment Status X "these bits in register 7.48" has been changed to "the bits in register 7.48". However, not all of the bits in register 7.48 indicate the negotiated port type, so it was better as it was.	Rather than removing the two cross-references to 91.5.3.3, add two additional cross-references to 108.5.3.2. Make equivalent changes in 45.2.1.102.7, 45.2.1.102.8, and 45.2.1.102.9.
Anslow, Pete Ciena Comment Type E Comment Status X "these bits in register 7.48" has been changed to "the bits in register 7.48". However, not all of the bits in register 7.48 indicate the negotiated port type, so it was better as it was.	Rather than removing the two cross-references to 91.5.3.3, add two additional cross-references to 108.5.3.2. Make equivalent changes in 45.2.1.102.7, 45.2.1.102.8, and 45.2.1.102.9. Proposed Response Response Status O C/ 105 SC 105.2 P 78 L 14 # Anslow, Pete Ciena
Anslow, Pete Ciena Comment Type E Comment Status X "these bits in register 7.48" has been changed to "the bits in register 7.48". However, not all of the bits in register 7.48 indicate the negotiated port type, so it was better as it was. SuggestedRemedy Remove the change so that the text reads: "these bits in register 7.48" which then only refers to the bits in the subclause title.	Rather than removing the two cross-references to 91.5.3.3, add two additional cross-references to 108.5.3.2. Make equivalent changes in 45.2.1.102.7, 45.2.1.102.8, and 45.2.1.102.9. Proposed Response Response Status C/ 105 SC 105.2 P78 L 14 #
Anslow, Pete Ciena Comment Type E Comment Status X "these bits in register 7.48" has been changed to "the bits in register 7.48". However, not all of the bits in register 7.48 indicate the negotiated port type, so it was better as it was. SuggestedRemedy Remove the change so that the text reads: "these bits in register 7.48" which then only refers to the bits in the subclause title. These bits in register 7.48"	Rather than removing the two cross-references to 91.5.3.3, add two additional cross-references to 108.5.3.2. Make equivalent changes in 45.2.1.102.7, 45.2.1.102.8, and 45.2.1.102.9. Proposed Response Response Status C/ 105 SC 105.2 P78 L 14 # Anslow, Pete Ciena Comment Type T Comment Status X Table 105-2 calls out Annex 109A as optional for all PHY types, but Annex 109B is not
Anslow, Pete Ciena Comment Type E Comment Status X "these bits in register 7.48" has been changed to "the bits in register 7.48". However, not all of the bits in register 7.48 indicate the negotiated port type, so it was better as it was. SuggestedRemedy Remove the change so that the text reads: "these bits in register 7.48" which then only refers to the bits in the subclause title. Item 1	Rather than removing the two cross-references to 91.5.3.3, add two additional cross-references to 108.5.3.2. Make equivalent changes in 45.2.1.102.7, 45.2.1.102.8, and 45.2.1.102.9. Proposed Response Response Status O Cl 105 SC 105.2 P 78 L 14 # Anslow, Pete Ciena Comment Type T Comment Status X Table 105-2 calls out Annex 109A as optional for all PHY types, but Annex 109B is not mentioned.

C/ 108 SC 108.5.2.4 P 105 L 7 # 7	C/ 045 SC 45.2.1.101.a P 42 L 42 # 9
Anslow, Pete Ciena	Anslow, Pete Ciena
Comment Type T Comment Status X	Comment Type T Comment Status X
The convention used in 802.3 for ranges of bits shown within "<>" marks is for the highe number to appear first. In 108.5.2.4 1), "tx_cwm<0:23>" should be "tx_cwm<23:0>". Swap the order of the numbers for items 1 through 16.	It is not clear exactly what happens when the 25GBASE-R Reed-Solomon FEC is disabled. Is this just the decoding? If the encoding is not performed, what is the signal format? The answer to these questions can be found in 108.6.3 "25G RS-FEC Enable". Pleas make this information easier to obtain by adding a cross-reference to 108.6.3
Same issue in 108.5.4.2 (5 instances)	SuggestedRemedy
SuggestedRemedy	Add: "(see 108.6.3)" to the end of the last sentence.
Swap the order of the numbers within "<>" marks for 108.5.2.4 items 1 through 16. In 108.5.4.2 Swap the order of the numbers within "<>" marks (3 instances) and change "bits 0:23 and 32:55" to "bits 23:0 and 55:32"	Proposed Response Response Status O
Proposed Response Response Status O	C/ 074 SC 74.1 P 59 L 20 # 10
	Anslow, Pete Ciena
C/ 109B SC 109B.1.1 P 208 L 29 # 8	Comment Type E Comment Status X
Inslow, Pete Ciena	The IEEE Editorial style manual contains:
Comment Type T Comment Status X	The IEEE Editorial style manual contains: "In a series of three or more terms, use a comma immediately before the coordinating conjunction (usually and, or, or nor)."
	"In a series of three or more terms, use a comma immediately before the coordinating conjunction (usually and, or, or nor)."
A new paragraph has been added: "For a PHY with the RS-FEC sublayer (Clause 108), the 25G-AUI C2M bit error ratio sha be less than 10-6 with any errors sufficiently uncorrelated to ensure an acceptably high mean time to false packet acceptance (MTTFPA) assuming 64B/66B and RS-FEC	"In a series of three or more terms, use a comma immediately before the coordinating conjunction (usually and, or, or nor)." SuggestedRemedy Change: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR and 25GBASE-KR-S PHYs" to: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR, and 25GBASE-KR-S PHYs" Proposed Response Response Status O
omment Type T Comment Status X A new paragraph has been added: "For a PHY with the RS-FEC sublayer (Clause 108), the 25G-AUI C2M bit error ratio shabe less than 10-6 with any errors sufficiently uncorrelated to ensure an acceptably high mean time to false packet acceptance (MTTFPA) assuming 64B/66B and RS-FEC encoding." With RS-FEC in operation the MTTFPA is protected by "The probability that the decoder fails to indicate a codeword with 8 or more symbol errors as uncorrected is expected to I lower than 10–6." in 108.5.3.2. The issue with correlated errors is whether the expected FLR at the MAC is met.	"In a series of three or more terms, use a comma immediately before the coordinating conjunction (usually and, or, or nor)." SuggestedRemedy Change: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR and 25GBASE-KR-S PHYs" to: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR, and 25GBASE-KR-S PHYs" e Cl 074 SC 74.8.1 P 68 L 34 # 11
Comment Type T Comment Status X A new paragraph has been added: "For a PHY with the RS-FEC sublayer (Clause 108), the 25G-AUI C2M bit error ratio shabe less than 10-6 with any errors sufficiently uncorrelated to ensure an acceptably high mean time to false packet acceptance (MTTFPA) assuming 64B/66B and RS-FEC encoding." With RS-FEC in operation the MTTFPA is protected by "The probability that the decoder fails to indicate a codeword with 8 or more symbol errors as uncorrected is expected to I lower than 10–6." in 108.5.3.2. The issue with correlated errors is whether the expected FLR at the MAC is met.	"In a series of three or more terms, use a comma immediately before the coordinating conjunction (usually and, or, or nor)." SuggestedRemedy Change: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR and 25GBASE-KR-S PHYs" to: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR, and 25GBASE-KR-S PHYs" Proposed Response Response Status O Cl 074 SC 74.8.1 P 68 L 34 # 11
omment Type T Comment Status X A new paragraph has been added: "For a PHY with the RS-FEC sublayer (Clause 108), the 25G-AUI C2M bit error ratio shat be less than 10-6 with any errors sufficiently uncorrelated to ensure an acceptably high mean time to false packet acceptance (MTTFPA) assuming 64B/66B and RS-FEC encoding." With RS-FEC in operation the MTTFPA is protected by "The probability that the decoder fails to indicate a codeword with 8 or more symbol errors as uncorrected is expected to I lower than 10–6." in 108.5.3.2. The issue with correlated errors is whether the expected FLR at the MAC is met. uggestedRemedy Change to: "For a PHY with the RS-FEC sublayer (Clause 108), the 25G-AUI C2M bit error are in a construction of the matching of the matchin	"In a series of three or more terms, use a comma immediately before the coordinating conjunction (usually and, or, or nor)." SuggestedRemedy Change: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR and 25GBASE-KR-S PHYs" to: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR, and 25GBASE-KR-S PHYs" Proposed Response Response Status O Cl 074 SC 74.8.1 P 68 L 34 # 11 Anslow, Pete Ciena Ci 074 SC 74.8.1 Ciena Ci 074 SC 74.8.1 Ciena Comment Type E Comment Status X
Comment Type T Comment Status X A new paragraph has been added: "For a PHY with the RS-FEC sublayer (Clause 108), the 25G-AUI C2M bit error ratio shabe less than 10-6 with any errors sufficiently uncorrelated to ensure an acceptably high mean time to false packet acceptance (MTTFPA) assuming 64B/66B and RS-FEC encoding." With RS-FEC in operation the MTTFPA is protected by "The probability that the decoder fails to indicate a codeword with 8 or more symbol errors as uncorrected is expected to I lower than 10–6." in 108.5.3.2. The issue with correlated errors is whether the expected FLR at the MAC is met. uggestedRemedy Change to: "For a PHY with the RS-FEC sublayer (Clause 108), the 25G-AUI C2M bit error	"In a series of three or more terms, use a comma immediately before the coordinating conjunction (usually and, or, or nor)." SuggestedRemedy Change: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR and 25GBASE-KR-S PHYs" to: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR, and 25GBASE-KR-S PHYs" Proposed Response Response Status O Cl 074 SC 74.8.1 P 68 L 34 I Anslow, Pete Ciena Ciena Comment Type E Comment Status X
A new paragraph has been added: "For a PHY with the RS-FEC sublayer (Clause 108), the 25G-AUI C2M bit error ratio shall be less than 10-6 with any errors sufficiently uncorrelated to ensure an acceptably high mean time to false packet acceptance (MTTFPA) assuming 64B/66B and RS-FEC encoding." With RS-FEC in operation the MTTFPA is protected by "The probability that the decoder fails to indicate a codeword with 8 or more symbol errors as uncorrected is expected to I lower than 10–6." in 108.5.3.2. The issue with correlated errors is whether the expected FLR at the MAC is met. <i>uggestedRemedy</i> Change to: "For a PHY with the RS-FEC sublayer (Clause 108), the 25G-AUI C2M bit err ratio shall be less than 10-6 with any errors sufficiently uncorrelated to ensure a frame lo ratio (see 1.4.223) of less than 6.2 × 10–10 for 64-octet frames with minimum inter-pack gap when processed according to Clause 108."	 "In a series of three or more terms, use a comma immediately before the coordinating conjunction (usually and, or, or nor)." SuggestedRemedy Change: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR and 25GBASE-KR-S PHYs" to: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR, and 25GBASE-KR-S PHYs" Proposed Response Response Status O C/ 074 SC 74.8.1 P 68 L 34 # 11 Anslow, Pete Ciena Comment Type E Comment Status X The title of 74.8.1 in the base standard is "FEC capability", but in the draft it is shown a "25GBASE-R FEC capability" which is not appropriate
Comment Type T Comment Status X A new paragraph has been added: "For a PHY with the RS-FEC sublayer (Clause 108), the 25G-AUI C2M bit error ratio shat be less than 10-6 with any errors sufficiently uncorrelated to ensure an acceptably high mean time to false packet acceptance (MTTFPA) assuming 64B/66B and RS-FEC encoding." With RS-FEC in operation the MTTFPA is protected by "The probability that the decoder fails to indicate a codeword with 8 or more symbol errors as uncorrected is expected to I lower than 10–6." in 108.5.3.2. The issue with correlated errors is whether the expected FLR at the MAC is met. SuggestedRemedy Change to: "For a PHY with the RS-FEC sublayer (Clause 108), the 25G-AUI C2M bit error ratio shall be less than 10-6 with any errors sufficiently uncorrelated to ensure a frame lo ratio (see 1.4.223) of less than 6.2 × 10–10 for 64-octet frames with minimum inter-pack gap when processed according to Clause 108."	"In a series of three or more terms, use a comma immediately before the coordinating conjunction (usually and, or, or nor)." SuggestedRemedy Change: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR and 25GBASE-KR-S PHYs" to: "The 25GBASE-CR, 25GBASE-CR-S, 25GBASE-KR, and 25GBASE-KR-S PHYs" Proposed Response Response Status O Cl 074 SC 74.8.1 P 68 L 34 # 11 Anslow, Pete Ciena Ciona Comment Type E Comment Status X The title of 74.8.1 in the base standard is "FEC capability", but in the draft it is shown a

C/ 074 SC 74.8.1 Anslow, Pete	<i>P</i> 68 Ciena	L 36	# 12	C/ 110 SC 110.1 Anslow, Pete	<i>P</i> 137 Ciena	L 2	# 15
Comment Type E "Clause 73" should be a ci	Comment Status X oss-reference			<i>Comment Type</i> E The base standard is a	Comment Status X Imost consistent in using "int	terpacket" rather	than "inter-packet"
SuggestedRemedy				Same issue in 111.1 ar SuggestedRemedy	nd 112.1.1 (2 instances)	·	·
Make "Clause 73" a cross- Proposed Response F	reference Pesponse Status O			Change "inter-packet" t Make the same change	o "interpacket" e in 111.1 (page 163 line 54)	and 112.1.1 (pa	ge 181 lines 42 and 43)
C/ 106 SC 106.1	P 88	L 10	# 13	Proposed Response	Response Status O		
Anslow, Pete	Ciena			C/ 110 SC 110.6	P 140	L 1	# 16
Comment Type E	Comment Status X			Anslow, Pete	Ciena		
"Clause 46" should be sho	wn in green			Comment Type E	Comment Status X		
SuggestedRemedy Apply the "External" chara	cter tag to "Clause 46"			The IEEE Editorial style "In a series of three or conjunction (usually an	more terms, use a comma ir	nmediately befor	e the coordinating
Proposed Response F	esponse Status O			SuggestedRemedy			
C/ 106 SC 106.1.7.1	P 90	L 32	# 14	Change:	EC or no-FEC mode." to: EC, or no-FEC mode."		
Anslow, Pete	Ciena			Proposed Response	Response Status O		
	Comment Status X						
"in the same way as for X0 Same issue in 106.1.7.2 a		"ied" does not ma	ke sense.	C/ 110 SC 110.8.4.3	P 148	L 26	# 17
SuggestedRemedy				Anslow, Pete	Ciena		
Change to: "in the same w Make the same change in	,			Comment Type E	Comment Status X able 110–5" should be "test	2 as specified in	Table 110_5"
Proposed Response F	esponse Status O			SuggestedRemedy	ified of Table 110-5" to "tes	·	

C/ 109B SC 109B.3.4.1		L 17	# 18	C/ 000	SC 0	P 35	L 1	# 20
Anslow, Pete	Ciena			Anslow, Pete	9	Ciena		
Comment Type E	Comment Status X			Comment Ty	vpe E	Comment Status X		
In Table 109B–1, "Table	88-13" should be green.					uction for 45.2.1 includes: Std 802.3bn and IEEE Std 8	02.3bw"	
Same issue for "83E.4.2	" in 109B.4.1							
SuggestedRemedy					0	ner amendments to 802.3, the	amendment nar	ne should be followed
In Table 109B–1, apply	character tag "External" to "	Table 88-13"		by a yea				
Do the same for "83E.4.	2" in 109B.4.1			SuggestedR	,			
Proposed Response	Response Status O				ified by IEEE	Std 802.3bn-201x and IEEE shange to all other such refere		
C/999 SC	<i>P</i> 10	L 11	# 19	Proposed Re	esponse	Response Status 0		
Anslow, Pete	Ciena	211	# 19					
Comment Type E	Comment Status X			C/ 045	SC 45.2.1	P 35	L 2	# 21
As the P802.3bw project	t is entering Sponsor ballot, I be published before the 80			Anslow, Pete		Ciena	L Z	# 21
	i be published before the ot	2.50y amenume	HIL.	Comment Ty	vpe E	Comment Status X		
SuggestedRemedy Add the summary for IE	EE Std 802.3bw to the front	matter above that	at for IEEE Std 802.3by:			uction for 45.2.1 includes: registers at addresses 1.17 a	and 1.18"	
	01x es changes to IEEE Std 802 b/s Physical Layer (PHY) sj				,	Std 802.3by-201x is publishe they shouldn't be mentioned).	,	endments will have bee
parameters for operation	n on a single balanced twiste	ed-pair copper ca	able.	Same is:	sue in 45.2.1	.4, 45.2.1.10, and 45.2.3.7		
Proposed Response	Response Status 0			SuggestedR	emedy			
				"which in In the ed	nserted new liting instruct	truction for 45.2.1 change to: registers at addresses 1.17 ar ion for 45.2.1.4 change to: y for bit 1.4.10"	nd 1.18"	

In the editing instruction for 45.2.1.10 change to: "which inserted a row for bit 1.11.11" In the editing instruction for 45.2.3.7 change to: "which inserted a row for bit 3.8.6"

Proposed Response Response Status **O**

C/ 045 SC 45.2.1	1.7.4 <i>P</i> 38	L 13	# 22	C/ 031B SC 31B.3.7	P 197	L 11	# 25
Anslow, Pete	Ciena			Marris, Arthur	Cadence De	sign Syste	
Comment Type E	Comment Status X			Comment Type E	Comment Status X		
	, and 45-12 already contain rows BASE-L, 10GBASE-E 52.4.8		ID types. For instance:	Delete editor's note a	s it is no longer needed.		
	or" between the PMD types)		SuggestedRemedy			
SuggestedRemedy				Delete editor's note a	s it is no longer needed.		
12.	tablished format for multiple PM			Proposed Response	Response Status O		
Replace " or" with " 12 (2 instances),	," in Table 45-9 (2 instances), T	able 45-10 (2 ins	ances), and Table 45-	C/ 108 SC 108.5.4	.2 <i>P</i> 110	L 31	# 26
Proposed Response	Response Status O			Marris, Arthur	Cadence De	• •	# 20
				Comment Type E	Comment Status X		
C/ 045 SC 45.2.1	1.101 P 42	L 30	# 23	Delete editor's note a	s it is no longer needed.		
Anslow, Pete	Ciena			SuggestedRemedy			
Comment Type E	Comment Status X			Delete editor's note a	s it is no longer needed.		
In Table 45-79, "R0)" should be "RO". i.e., what ap	pears to be a zer	o should be a capital "o"	Proposed Response	Response Status O		
SuggestedRemedy							
Change "R0" to "R0	O"			C/ 109 SC 109.4.5	.1 P 128	L 31	# 27
Proposed Response	Response Status 0			Marris, Arthur	Cadence De	sign Syste	
				Comment Type E	Comment Status X		
C/ 045 SC 45.2.1	1.102.1 <i>P</i> 43	L 15	# 24	Delete editor's note a	s it is no longer needed.		
Anslow, Pete	Ciena			SuggestedRemedy			
Comment Type E	Comment Status X			Delete editor's note a	s it is no longer needed.		
In the added text in a cross-reference.	45.2.1.102.1, "Clause 91" shou	Ild be green and '	Clause 108" should be	Also on page 129 line Also on page 130 line			
Same issues in 45.	2.1.102.2			Proposed Response	Response Status 0		
SuggestedRemedy							
"Clause 108" a cros	45.2.1.102.1, apply character ta ss-reference. anges in 45.2.1.102.2.	ag "External" to "(Clause 91" and make				
Proposed Response	Response Status O						

C/ 045 SC 45.2.1.102.1 Marris, Arthur	P 43 Cadence Design S	L 15 # 28 Syste	C/ 108 SC 108.3 Marris, Arthur		L 1 Design Syste	# 31
Comment Type E Commen Fix cross references in 45.2.1.102.1	<i>t Status</i> X 1 and 45.2.1.102.2		Comment Type T With 25G-AUI the	Comment Status X PMA is always a client of the	the RS_FEC so it i	s not "may be".
SuggestedRemedy Mark Clause 91 and Clause 108 as	cross references		SuggestedRemedy Change: "The 25GBASE P	PMA sublayer may be a clier	t of the 25GBASE-	P PS-FEC sublaver
Proposed Response Response	e Status O			C is used between a device the		
C/ 108 SC 108.1.1 Marris, Arthur	P 101 Cadence Design S	L 10 # 29 Syste		2C is used between a device EC, the 25GBASE-R PMA su		
Comment Type E Commen Clause 108 is a single specification	nt Status X n for the 25G RS_FEC	so it should be singular.	Proposed Response	Response Status O		
SuggestedRemedy Change: "The specifications are closely relat			C/ 109 SC 109.	-	L 30	# 32
PHYs"	ted to those of the RS	-FEC sublayer for 100G	,	Intel		
PHYs" To: "The specification is closely related		,	<i>Comment Type</i> T E-R PHYs" This text about "th	Intel Comment Status X e SIGNAL_OK parameter of t n view of the newly added text		
PHYs" To: "The specification is closely related Proposed Response Response Cl 078 SC 78.1.1	I to that of the RS-FE0	C sublayer for 100GBAS	E-R PHYs" Comment Type T E-R PHYs" This text about "th seems incorrect, ir	Comment Status X e SIGNAL_OK parameter of t n view of the newly added text		
PHYs" To: "The specification is closely related <i>Proposed Response Response</i> <i>Cl</i> 078 <i>SC</i> 78.1.1 Marris, Arthur	I to that of the RS-FEC Status O P 70 Cadence Design S of Status X	C sublayer for 100GBAS	E-R PHYs" Comment Type T E-R PHYs" This text about "th seems incorrect, in below. SuggestedRemedy	Comment Status X e SIGNAL_OK parameter of t n view of the newly added text		
PHYs" To: "The specification is closely related Proposed Response Response C/ 078 SC 78.1.1 Marris, Arthur Comment Type T Commen Make it clearer where LPI PMA sign	I to that of the RS-FEC Status O P70 Cadence Design S of Status X nalling is defined.	C sublayer for 100GBAS	E-R PHYs" Comment Type T This text about "th seems incorrect, in below. SuggestedRemedy Delete this paragra	Comment Status X e SIGNAL_OK parameter of t n view of the newly added text		
PHYs" To: "The specification is closely related Proposed Response Response CI 078 SC 78.1.1 Marris, Arthur Comment Type T Commen Make it clearer where LPI PMA sigr SuggestedRemedy Change: "Coding defined in Clause83 and Cl to:	I to that of the RS-FEC Status O P70 Cadence Design S at Status X nalling is defined. Clause 109 also"	C sublayer for 100GBAS	E-R PHYs" Comment Type T This text about "th seems incorrect, in below. SuggestedRemedy Delete this paragra	Comment Status X e SIGNAL_OK parameter of t n view of the newly added text		

C/ 109 SC 109.4.1	P 127	L 5	# 33	C/ 108	SC 108.5.3.2	P 108	L 5	# 35
Ran, Adee	Intel			Ran, Adee		Intel		
Comment Type T	Comment Status X			Comment 7	<i>уре</i> т	Comment Status X		
	of "up to four PMA stages" ap ring to multiple stages. 105.5			AN, wh	ich are not the s	nis subclause include descrip subject of this clause. These s (which would make them in	are informative	
PMA clause, and acco	limit the delay of a single PM punt for four such delays in cla	ause 105. Howev	er, this would limit	Also ap	plies in 108.5.3	.3.		
implemetations with fe may want to follow.	ewer than 4 PMAs. Also, there	e is a precedence	e in clause 83 that we	Suggestedl	Remedy			
If we keep the current	specification, then the fact th ently stated elsewhere.	at this is the tota	l delay is not obvious,			text "This causes the PCS t within the codeword" to a N		
I have submitted a cor	mment to 802.3bx on a simila	r issue in clause	83.	true, wł	nich inhibits the	e the text "As a result, the Po processing of received pack I, assertion of hi_ber causes	ets. When Auto	Negotiation is
uggestedRemedy				rephras	ing as necessa	ry.	Ū	
Change the PICS and	clause 105 to match clause	109 as follows:		In 108	533 delete the	text " leading to bi ber bei	na set by the PC	S When Auto-
four PMA instances at				In 108.5.3.3, delete the text ", leading to hi_ber being set by the PCS. When Auto- Negotiation is supported and enabled, this event causes Auto-Negotiation to restart.". Instead, add a note: NOTEmarking multiple 64B/66B blocks as bad causes a PCS to lose its block lock. Wh				
In 109.6.4.2, item PC1 instances".	1, append to Feature: ", cumu	lative value for u	p to four PMA		,	ent restarts the AN".		
Proposed Response	Response Status 0			Proposed F	Response	Response Status O		
C/ 109 SC 109.6.4.*	1 P 134 Intel	L 41	# 34					
Comment Type T	Comment Status X							
PF3, PF6, PF7 and PI checking. All these ite (PIB). But the test patt	F9 refer to transmit test patter ms have status "optional" and terns can also be used (and n GBASE-KR PHYs, where the	l are conditional nay be necessar	on 25G-AUI below y for testing) in					
SuggestedRemedy								
Can be corrected by c	changing the definition of the "							

to PMD" as done in definition of JTP2 in 83.7.5, or by adding "KRCR:O" to the status.

Proposed Response Response Status **0**

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

/ 045	SC 4	5.2.7.12		Ρ	L	:	# 36		C/ 031B	SC	31B.3.7			P 196	L 40	#	\$ 37
an, Adee			In	tel					Ran, Adee				Ir	ntel			
omment T	Гуре	т	Comment Sta	tus X					Comment T	уре	т	Corr	nment Sta	atus X			
		w bit in ree s BASE-R		dicate that	t RS-FEC was n	egotiated,	similar to	bit 4	consum	e the	maximun	n delays	allowed	ent for PHY in table 10 to 80 paus	s that operate 5-3: 16 for RS, e_quanta.	in RS-FEC 7 for PCS,	mode and 48 for RS-
so that	it becor	nes clear			clause 73 that th oplies to "BASE-				Also, plural for pause_quantum is pause_quanta, and it's a time value, as defined in the base document, so "bit times" is an incorrect addition (I have sumbitted a comment on the								
uggestedF	Remedy	/							to 802.3	Bbx).							
In claus	se 45:								Also, th	e edi	tor's note	is not re	quired fo	r the next d	raft.		
Use bit	7.48.7(currently	reserved) for "R	S-FEC ne	aotiated".				SuggestedF	Reme	dy						
			,		0				Change	e "60	pause_qu	antum b	it times"	to "80 paus	e_quanta".		
Rename for RS-I		7.12.1 froi	m "BASE-R FE(C negotiat	ed" to "FEC neg	otiated" a	nd append	l text	On page editor's			max_ov	errun forr	mula for 250	G to 5120+frar	ne_length,	and delete
					een negotiated. o been negotiat		set only i	fa	Proposed R	lespo	nse	Resp	onse Sta	tus O			
In claus Add two		ole definitio	ons in 73.10.1:														
PHYs th negotia	hat hav ited PH` ited. NC	e optional Y does no)TE-This v	BASE-R FEC. t have optional	Values: fa BASE-R I	of BASE-R FEC alse - BASE-R F FEC (default); tra able definition; it	EC not ne ue - BASI	gotiated o E-R FEC	r									
have op have op	otional F otional F	RS-FEC. \ RS-FEC ((√alues: false - ┡ default); true - ┡	S-FEC ne	S-FEC has beer ot negotiated or egotiated. NOTE state diagrams.	negotiated E—This va	d PHY doe	es not									
					EC resulting fror ind an_rs_fec_c		clause is										
an_bas	er_fec_		3-6: 74.48.4 BASE-R 8.7 RS-FEC neg		otiated												
roposed R	Respons	se	Response Stat	us O													

Cl 108 SC 108.5.2.2 P 103 L 38 # 38 Ran, Adee Intel Intel Intel Intel Intel	Cl 109 SC 109.2 P 125 L 27 # 39 Ran, Adee Intel
Comment Type T Comment Status X	Comment Type E Comment Status X
scrambler_bypass as currently defined has the effect of sending unscrambled control	The PMA sends a bit stream to the PMA client. Here it says "one stream", which is unclear.
codes over the channel. This occurs during refresh and wake cycles, so the PCS input data can be sequences of either /l/ or /LI/ characters.	SuggestedRemedy
	Change "one stream" to "a bit stream".
/I/ characters are translated to control code of seven "0" bits, so an unscrambled block would contain a 8-bit block type (possibly shortened to 4-bit by transcoding) and then 56 "0" bits. A repeating pattern of these blocks has very low transition density and is strongly unbalanced, so is unsuitable for AC-coupled signaling and for CDRs.	Proposed Response Response Status O
	C/ 109 SC 109.2 P 126 L 8 # 40
A simple remedy is to specify that the effect of scrambler_bypass includes a deterministic	Ran, Adee Intel
manipulation of the 56 bits that hold the payload, which will keep the pattern easy to synchronize to - such as inverting every other group of 7 characters (for example, for block	Comment Type E Comment Status X
type 0x1e, invert C0, C2, C4 and C6) . The receiver will reverse this effect.	The statements starting with "The ability to support transition" and "Transition to the low power state" use "register" and "direction" in an inconsistent order, which reduces their
SuggestedRemedy	legibility.
Change	I have submitted a comment to 802.3bx on the similar issue in clause 83.
"When scrambler_bypass is true, the descrambled data is passed to the transcoder, rather	SuggestedRemedy
than the data from the scrambler output" to	Change "The ability to support transition to a low power state in the ingress direction is
"When scrambler_bypass is true, the data passed to the transcoder is created by applying a bitwise exclusive-or with the fixed 64-bit value 0x00FE03F80FE03F80 to each block of	indicated by register 1.1.9 (PMA Ingress AUI Stop Ability, PIASA) and register 1.1.8 for the egress direction (PMA Egress AUI Stop Ability, PEASA)."
descrambled data, rather than using the data from the scrambler output".	To "The ability to support transition to a low power state in the ingress direction is indicated by register 1.1.0 (DMA learness AUI Step Ability, PIASA). The obility to support transition to

In 108.5.3.6, change

"When descrambler bypass is true, the received data is used without descrambling" to

"When descrambler bypass is true, bitwise exclusive-or with the fixed 64-bit value 0x00FE03F80FE03F80 is applied to each block instead of regular descrambling".

In 108.5.3.6, change

"This causes the rate compensation function to use the receive data without descrambling (see 108.5.3.6)" to

"This enables the rate compensation function (see 108.5.3.6) to operate correctly with unscrambled data sent from the remote RS-FEC transmit function (see 108.5.2.2)".

Proposed Response Response Status 0 by register 1.1.9 (PMA Ingress AUI Stop Ability, PIASA). The ability to support transition to a low power state in the egress direction is indicated by register 1.1.8 (PMA Egress AUI Stop Ability, PEASA)."

Change "Transition to the low power state is enabled in the ingress direction by register 1.7.9 (PMA Ingress AUI Stop Enable, PIASE) and register 1.7.8 for the egress direction (PMA Egress AUI Stop Enable, PEASE)."

To "Transition to the low power state in the ingress direction is enabled by register 1.7.9 (PMA Ingress AUI Stop Enable, PIASE). Transition to the low power state in the egress direction is enabled by register 1.7.8 (PMA Egress AUI Stop Enable, PEASE)."

Proposed Response Response Status **O**

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

Comment ID 40

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C/ 109 SC 109.3 Ran, Adee	P 126 Intel	L 23	# 41	C/ 110B SC 110B.1 Ran, Adee	P 222 Intel	L 18	# 44
Comment Type E	Comment Status X			Comment Type E	Comment Status X		
The final part of the se itemization in the prev	entence, "(e.g., another PMA, vious sentence.	FEC, or PMD)",	repeats an identical	Cable assembly form fareferences to the definit	actor is a new concept. Form tions.	factors mention	ed here should have
SuggestedRemedy				SuggestedRemedy			
Delete the parnthesize	ed text				after "SFP28-SFP28 form fa		
Proposed Response	Response Status O				' after "QSFP28-QSFP28 for ' after "QSFP28-4xSFP28 for		
				Proposed Response	Response Status 0		
C/ 109 SC 109.4.3	P 127	L 36	# 42				
Ran, Adee	Intel			C/ 108 SC 108.6.3	P 116	L 2	# 45
Comment Type E	Comment Status X			Ran, Adee	Intel		" 45
The first sentence in t	his paragraph, "The PMA subl	aver may provid	e a local loopback				
function", isn't necess conditions. For PMAs	his paragraph, "The PMA subl ary. The previous paragraph h that are required to provide lo	as already state	d required/optional	Comment Type E	Comment Status X RS-FEC enable/disable cap	abilty is not need	ded in the next draft.
function", isn't necess conditions. For PMAs SuggestedRemedy	ary. The previous paragraph h	as already state cal loopback, "m	d required/optional	Comment Type E The editor's note about		abilty is not need	ded in the next draft.
function", isn't necess conditions. For PMAs SuggestedRemedy Delete "The PMA sub	ary. The previous paragraph h that are required to provide lo	as already state cal loopback, "m	d required/optional	Comment Type E The editor's note about SuggestedRemedy		abilty is not need	ded in the next draft.
function", isn't necess conditions. For PMAs SuggestedRemedy Delete "The PMA sub Proposed Response Cl 112 SC 112.3	ary. The previous paragraph h that are required to provide lo layer may provide a local loop	as already state cal loopback, "m	d required/optional	Comment Type E The editor's note about SuggestedRemedy Delete editor's note.	RS-FEC enable/disable cap	babilty is not need	ded in the next draft. # 46
function", isn't necess conditions. For PMAs SuggestedRemedy Delete "The PMA sub Proposed Response Cl 112 SC 112.3 Ran, Adee	ary. The previous paragraph h that are required to provide lo layer may provide a local loop <i>Response Status</i> O <i>P</i> 182 Intel <i>Comment Status</i> X	as already state cal loopback, "m back function."	d required/optional ay" is incorrect.	Comment Type E The editor's note about SuggestedRemedy Delete editor's note. Proposed Response CI 110 SC 110.8.4.2 Ran, Adee Comment Type E The editor's note about	RS-FEC enable/disable cap Response Status 0 P 144	L 47	# 46
function", isn't necess conditions. For PMAs SuggestedRemedy Delete "The PMA sub Proposed Response Cl 112 SC 112.3 Ran, Adee Comment Type E The delay constraint v SuggestedRemedy	ary. The previous paragraph h that are required to provide lo layer may provide a local loop <i>Response Status</i> O <i>P</i> 182 Intel <i>Comment Status</i> X values are in magenta.	as already state cal loopback, "m back function."	d required/optional ay" is incorrect.	Comment Type E The editor's note about SuggestedRemedy Delete editor's note. Proposed Response Cl 110 SC 110.8.4.2 Ran, Adee Comment Type E The editor's note about the next draft.	RS-FEC enable/disable cap Response Status 0 P 144 Intel Comment Status X	L 47	# 46
function", isn't necess conditions. For PMAs SuggestedRemedy Delete "The PMA sub Proposed Response Cl 112 SC 112.3 Ran, Adee Comment Type E The delay constraint v	ary. The previous paragraph h that are required to provide lo layer may provide a local loop <i>Response Status</i> O <i>P</i> 182 Intel <i>Comment Status</i> X values are in magenta.	as already state cal loopback, "m back function."	d required/optional ay" is incorrect.	Comment Type E The editor's note about SuggestedRemedy Delete editor's note. Proposed Response Cl 110 SC 110.8.4.2 Ran, Adee Comment Type E The editor's note about the next draft. SuggestedRemedy	RS-FEC enable/disable cap Response Status 0 P 144 Intel Comment Status X	L 47	# 46
function", isn't necess conditions. For PMAs SuggestedRemedy Delete "The PMA sub Proposed Response CI 112 SC 112.3 Ran, Adee Comment Type E The delay constraint v SuggestedRemedy	ary. The previous paragraph h that are required to provide lo layer may provide a local loop <i>Response Status</i> O <i>P</i> 182 Intel <i>Comment Status</i> X values are in magenta.	as already state cal loopback, "m back function."	d required/optional ay" is incorrect.	Comment Type E The editor's note about SuggestedRemedy Delete editor's note. Proposed Response Cl 110 SC 110.8.4.2 Ran, Adee Comment Type E The editor's note about the next draft.	RS-FEC enable/disable cap Response Status 0 P 144 Intel Comment Status X	L 47	# <u>46</u>

C/ 110 SC 110.8.4.2.3 P 147 L 46 # 47 Ran. Adee Intel	C/ 111 SC 111.8.3 P 170 L 6 # 50 Ran, Adee Intel
Comment Type E Comment Status X The editor's note about implementation of comment #52 against D0.1 (modified COM	Comment Type E Comment Status X The editor's note about implementation of comment #59 against D0.1 (receiver
parameters) is not needed in the next draft. SuggestedRemedy Delete editor's note. Proposed Response Response Status O	characteristics in no-FEC and BASE-R FEC modes) is not needed in the next draft. <i>SuggestedRemedy</i> Delete editor's note. <i>Proposed Response Response Status</i> O
C/ 110 SC 110.8.4.3 P 148 L 36 # 48 Ran, Adee Intel	C/ 111 SC 111.9 P 172 L 30 # 51 Ran, Adee Intel
Comment Type E Comment Status X The editor's note about implementation of comment #53 against D0.1 (jitter tolearnce tables) is not needed in the next draft.	Comment Type E Comment Status X The editor's note about implementation of comment #59 against D0.1 (channel chaaracteristics for 25GBASE-KR-S) is not needed in the next draft.
SuggestedRemedy Delete editor's note.	SuggestedRemedy Delete editor's note.
Proposed Response Response Status O	Proposed Response Response Status O
C/ 110 SC 110.10.7.1.2 P 152 L 17 # 49 Ran, Adee Intel	C/ 109 SC 109.1.3 P 123 L 24 # 52 Ran, Adee Intel
Comment Type E Comment Status X The editor's note about implementation of comment #103 against D0.1 (scattering parameters) is not needed in the next draft. SuggestedRemedy	Comment Type T Comment Status X "local loopback" label in Figure 109-2 has a footnote c, "Optional". But 109.4.3 has a mandatory requirement for local loopback in a PMA adjacent to PMDs except for 25GBASE-SR.
Delete editor's note. Proposed Response Response Status O	This footnote conflicts with the clause text.
Tesponse Status C	I have submitted a comment to 802.3bx on the similar issue in clause 83.
	SuggestedRemedy Add a new footnote d to "Local loopback, with the text "Local loopback is required for PMAs adjacent to some PMDs, and optional for other PMAs. See 109.4.3".
	Proposed Response Response Status O

C/ 000 SC 000 Booth, Brad	P 37 Microsoft	L 13	# 53	C/ 112 SC 112.3 King, Jonathan	<i>P</i> 182 Finisar	L 27	# 55	
Comment Type T Con Noticed that the draft uses "25 25GBASE-KR-S". This could I					Comment Status X delay constraints should be to	0 105.5		
SuggestedRemedy				SuggestedRemedy change "105.4 and it	s references" to "105.5 and its	references"		
Add two new definitions: 25GBASE-C: A family of Phys twinaxial copper cable. (See II 25GBASE-K: A family of Phys	EEE Std. 802.3, Claus	se 110.)		Proposed Response	Response Status O			
electrical backplane. (See IEE				C/ 105 SC 105.4.	P 80	L 13	# 56	
Replace the "or" statements in could also apply to "and" state			"-K" names. Replace	Baden, Eric <i>Comment Type</i> E	Broadcom Comment Status X			
Proposed Response Resp	oonse Status 🛛 🛛 🛛 🖤			the word 'of' is missi	ng between transfer and a (defi	ine the transfer o	f a stream of data)	1
[The editor changed the claus applies to multiple clauses.]	e/subclause from 045	/45.2.1.6 to 000/	000 as this comment		veen the words transfer and a (stream)		
7/ 110 SC 110.11 ooth, Brad	P 154 Microsoft	L 6	# 54	Proposed Response	Response Status O			
Comment Type TR Con	nment Status X			C/ 107 SC 107.2	P 96	L 1	# 57	
I'm a bit concerned that we're				Baden, Eric	Broadcom		-	
25GBASE-CR and CR-S port should be to require compliant requirements.				Comment Type E Change the word co	Comment Status X des to encodes for better reada	ability.		
SuggestedRemedy				SuggestedRemedy				
Text commonly used has been		connection it ch	ll moot the interface	Change the word co	des to encodes.			
"When the MDI is a connector performance specifications of And any mechanical informati	the following:" on is described as:		an meet the interface	Proposed Response	Response Status O			
"These connectors are depicte Proposed Response Resp	oonse Status O	se only) in"		Cl 074 SC 74.7.4. Baden, Eric	5 P 65 Broadcom	L 36	# 58	
					Comment Status X parameters (97 bad SHs over a code word to indicate an error		hould corrupt the S	SHs
				SuggestedRemedy				
				•••	ate all 22 blocks of the enderwa			
				Change text to Indica	ate all 32 blocks of the code wo	ord have the SHs	corruptea.	

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

Comment ID 58

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C/ 073 SC 73.6.5 P 56 L 20 # 62 Dove, Daniel Dove Networking Solut
Comment Type TR Comment Status X This section of text does not match what I expected from Dudek_3by_01a_0315. It doesn't
explain how to operate between link partners that are CR on one side, CR-S on the other.
One can assume a management agent would change a CR PHY to CR-S, but this is not
shown.
SuggestedRemedy Proposed:A presentation suggesting the change will be provided.
Proposed Response Response Status W
*** withdrawn per email 2015/5/1 ***
*** remove from database prior to publishing ***
C/ 073 SC 73.6.5 P 56 L 29 # 63
Dove, Daniel Dove Networking Solut
Comment Type TR Comment Status X
Incorrect Statement: do not support RS-FEC operation."
SuggestedRemedy
Should say "are not required to support RS-FEC operation."
Proposed Response Response Status O
C/ 105 SC 105.5 P 95 L 30 # 64 Dove, Daniel Dove Networking Solut Dove Dove
Comment Type TR Comment Status X Text "25GBASE-CR FEC" incomplete.
Text 2000Ade of Teo incomplete.
SuggestedRemedy Replace with "25GBASE-CR BASE-R FEC"

C/ 111 SC 111.6							
C/ 111 SC 111.6	P 167	L 5	# 65	CI 108 SC 108.5	. 2.4 <i>P</i> 105	L 8	# 68
Dove, Daniel	Dove Network	king Solut		Baden, Eric	Broadcom		
Comment Type TR	Comment Status X			Comment Type TR	Comment Status X		
	It only a "recommendation" giver e FEC mode does not match the		guarantee of	specification. The	be comprised of AMs from the 4 ustification for the change in the wn to be inconsequential. A pre-	previous draft f	rom 40G AM0 to 100G
,	nmended" with "In order to ensu	ure interoperabilit	v it is required"	this.			
		Te interoperability	7, it is required	SuggestedRemedy			
Proposed Response	Response Status O			Change the referen	ce to table 82-2 to instead refer	ence table 82-3	on lines 8 and 12.
				Proposed Response	Response Status O		
C/ 000 SC 0	Р	L	# 66				
Froroth, Ingvar	Marvell			C/ 108 SC 108.5	.2.7 <i>P</i> 106	L 4	# 69
Comment Type E	Comment Status X			Koehler, Daniel	MorethanIP	- -	# 09
	t Properties are not filled in com	pletely:		Comment Type T	Comment Status X		
	2.3xx name of Task Force 02.3xx amendment			•••	er_bypass seems not necessary	v to allow the rec	reiver to achieve a fast
Author: IEEE P80	02.3xx Task Force			lock. Instead the all	eady existing functions for inser	ting CWMs usin	g rapid CWMs could b
Keywords: P802.3	XX,			used for a simpler s	scheme (for the receiver see my	comment on 10	8.5.3.7).
SuggestedRemedy				SuggestedRemedy			
Fill in the PDF Docu	ument Properties with 802.3by a	nd relevant detai	ıls.	I am suggesting no lines 4 to 17 as follo	t to use scrambler_bypass at an	iy time during EE	E. Instead replace
	Response Status O				JW3.		
Proposed Response							
Proposed Response				a) The variable tx_r tx_tw_timer_done b	apid_cwm (new variable) is set becomes true.	to true until 1µs	before
	P 218	L 26	# [67	tx_tw_timer_done b	ecomes true.	·	
· ·		L 26	# [67	tx_tw_timer_done b) While tx_rapid_c		ry RS-FEC code	
C/ 109C SC Froroth, Ingvar	P 218	L 26	# 67	tx_tw_timer_done b b) While tx_rapid_c identical to the CW	we is true insert a CWM at eve M used during normal operation	ry RS-FEC code	word start. The CWM
Cl 109C SC Froroth, Ingvar Comment Type T Figure caption at Fi the Figure itself doe	P 218 Marvell Comment Status X igure 109C-4 says "Separate SE es not indicate which parts provid	ERDES for optica	I module interface" but	tx_tw_timer_done b b) While tx_rapid_c identical to the CW c) When tx_rapid_c	vecomes true. wm is true insert a CWM at eve	ry RS-FEC code e insert one more	word start. The CWM e CWM at the next
Cl 109C SC Froroth, Ingvar Comment Type T Figure caption at Fi the Figure itself doe there any accompa	P 218 Marvell <i>Comment Status</i> X gure 109C-4 says "Separate SE	ERDES for optica	I module interface" but	tx_tw_timer_done b b) While tx_rapid_c identical to the CW c) When tx_rapid_c codeword start and As a result of the tr	we comes true. wm is true insert a CWM at eve M used during normal operation wm transitions from true to false then enter normal operation ins ansmit function behavior at leas	ry RS-FEC code e insert one more erting CWMs ev	word start. The CWM e CWM at the next ery 1024 codewords.
Cl 109C SC Froroth, Ingvar Comment Type T Figure caption at Fi the Figure itself doe there any accompan SuggestedRemedy Although this deficit	P 218 Marvell Comment Status X igure 109C-4 says "Separate SE es not indicate which parts provid	ERDES for optica de the SERDES of 802.3-2012, r	I module interface" but functionality, nor is my suggestion is to add	tx_tw_timer_done b b) While tx_rapid_c identical to the CW c) When tx_rapid_c codeword start and As a result of the tr This enables rapid	we comes true. wm is true insert a CWM at eve M used during normal operation wm transitions from true to false then enter normal operation ins	ry RS-FEC code e insert one more erting CWMs ev t 48 codewords v	word start. The CWM e CWM at the next ery 1024 codewords. with CWMs are sent.

7 108 SC 108.5.3.7 oehler, Daniel	P 109 MorethanIP	L 29	# 70	C/ 078 Koehler, I		78.2		P 72 MorethanIP	L 24	# 71
comment Type T	Comment Status X			Comment	Type	т	Comment	Status X		
The use of descramble its detection function ex	bypass seems not necessar ists that could be re-used with	h rapid CWMs.	Using both, CWMs	The v	alue foi		ble 78-2 is inco	nsistent with va		107-1. Table 107-1 able 78-2 would allo
and unscrambled Idle/L	PI detection seems redundan	it and adding u	nnecessary complexity.	Suggeste	dReme	dy				
uggestedRemedy				Chan	ge Tabl	le 78-2 va	alues for 25G T	r values consid	lering values fron	n Table 107-1.
Replace Lines 29 to 52	with the following:			Possi	bly the	original 1	I0G values of T	r being 16.9 to	17.5 should be u	ised.
the FEC Synchronization	variable) to true. This enables n statemachine (Fig. 108-5) a ng the RS-FEC decoder. A ra	as well as the c	odeword marker	Proposed	Respo	nse	Response S	Status O		
	ry RS-FEC codeword start po			C/ 078	SC	78.2		P 72	L 24	# 72
(Fig. 49-12) is TX_WA	,			Cober, Do	n			CoMIRA Solu	itions Inc	
 a cwm_counter_done or required (implementation necessary SLIPs and regime the constraint of t	rue the FEC synchronization a ccuring at every codeword dis in dependent, out of scope of eliably detect two consecutive tus becomes true the CWM re- nes active and removes the C to more CWM at a codeword or removing the CWMs at nom- ates on corrected data the mi- mal marker distance operation ng rapid_cwm to false the FE operations.	stance. A fast ii this standard) CWMs within emoval function CWM in every of start, it sets ra- inal distance (e sssing CWM ca- n.	n plementation is to minimize (eliminate) ess than 6 codewords n at the output of the odeword until it detects oid_cwm to false and every 1024 codewords). n unambiguously be	This v For th Min: 1 Max: Suggester Chan	value is le table l.1 + 10 1.3 + 1 ⁻¹ d <i>Reme</i> ge Tr m ge Tr m 25G ty	equal to in Claus).9 + 4.9 1.1 + 5.1 <i>dy</i> hin to 16.9 hax to 17. pes	e 107 this is: = 16.9us = 17.4us 9	e tx alert + tx w	ncorrect. vake + tx sleep sl	tate:
- remove lines 38-42 of	crambler_bypass and scramble	ler_bypass fror	n 108.5.4.2							

- change 108.5.2.7 (see comment on 108.5.2.7) - remove lines 14-17 of 108.5.3.6 page 109

Proposed Response Response Status **0**

078 SC 78.5 P73 L 27 # 73 ober, Don CoMIRA Solutions Inc Comment Type T Comment Status X All of the timing parameter values are incorrect for 25G deep sleep modes. These timing values are derived from the counter values listed in Clause 107. The Clause 107 timing parameters should match the clause 49 timing parameters For Case 3 of the 25G (RSFEC mode) the values should be the same as case 1 becaue the scr_bypass state is skipped. uggestedRemedy	
All of the timing parameter values are incorrect for 25G deep sleep modes. These timing values are derived from the counter values listed in Clause 107. The Clause 107 timing parameters should match the clause 49 timing parameters For Case 3 of the 25G (RSFEC mode) the values should be the same as case 1 becaue the scr_bypass state is skipped. uggestedRemedy	C/ 108 SC 108.5.3.7 P 109 L 39 # 74
All of the timing parameter values are incorrect for 25G deep sleep modes. These timing values are derived from the counter values listed in Clause 107. The Clause 107 timing parameters should match the clause 49 timing parameters For Case 3 of the 25G (RSFEC mode) the values should be the same as case 1 becaue the scr_bypass state is skipped. uggestedRemedy	Cober, Don CoMIRA Solutions Inc
These timing values are derived from the counter values listed in Clause 107. The Clause 107 timing parameters should match the clause 49 timing parameters For Case 3 of the 25G (RSFEC mode) the values should be the same as case 1 becaue the scr_bypass state is skipped. uggestedRemedy	Comment Type T Comment Status X
The Clause 107 timing parameters should match the clause 49 timing parameters For Case 3 of the 25G (RSFEC mode) the values should be the same as case 1 becaue the scr_bypass state is skipped. uggestedRemedy	the RSFEC EEE mechanism for determining the transition from unscrambled to scrambled will not detect correctly and is vunerable to errors.
For the 25G deep sleep modes, these values whould be copied from the 10GBASE-KR For Case 3 of the 25G (RSFEC mode) the values should be the same as case 1. roposed Response Response Status O	Firstly, the unscrambled blocks will not be transcoded correctly until step e2 of the transcoding is bypassed (this is the reverse scrambling of the block type nibble for lookup) Secondly, searching for an errored block to find scrambled transition will miss random data that shows up as a start of frame or ordered set. Searching for a value not equal to I or LI is more reliable. Thirdly, even searching for not /l/ /LI/ will fail if the link has uncorrectable errors. It would be more relaible to check an entire codeword of 80 blocks, and consider the codeword unscrambled if any of the 80 blocks is filled with /l/ or /LI/. This would require that the transition between correctable dependent.
	transition between scrambled and unscrambled happen on a codeword boundary.
	SuggestedRemedy Modify 108.5.2.7 (pg 106, ln 5) to read: "a) The variable scrambler_bypass is set to TRUE for a period of 0.9 ls to 1.1 ls. This causes the ratecompensation function (108.5.2.2) to generate unscrambled data. This variable is only changed on codeword boundaries, such that any codeword will contain all scrambled or all unscrambled blocks. "
	Modify 108.5.3.5 (pg 108, ln 54) to read: "If descrambler_bypass is enabled, then step e2) is bypassed and g <i> = f_c<i> for i=0 to 3"</i></i>
	Modify 108.5.3.7 (pg 109, ln 44) to read: "When the decoding in item a) of 108.5.3.6 generates a set of 80 blocks from a codeword, none of which are a control block filled with /l/ or /Ll/ characters while codeword monitor is in CW_GOOD state and descrambler_bypass is true, it is an indication that the remote RS- FEC transmitter has re-enabled scrambling, and descrambler_bypass is set to false "
	Proposed Response Response Status O

C/ 108 SC 108.2.	7 P 106	L 8	# 75	C/ 107	SC 1	07.3	P 96	L 53	# 78
Cober, Don	CoMIRA Solu	tions Inc		Cober, Do	n		CoMIRA Solu	tions Inc	
Comment Type T	Comment Status X			Comment	Туре	Е	Comment Status X		
It is not clear wheth TX_WAKE or some	er the unscrambling of data start time after.	s immediately a	after entry into the	Rewol mode		ubclause	to make clear that the LPI st	ate diagrams do	apply in deep slee
The exact distance clear.	between the unscrambled -> scr	ambled transition	on and the CWM is not		25GBA	SE-R PC	S is part of a PHY configured		
euggeoleurioniouy							ate diagrams specified in Figu	Ire 49-12 and F	igure 49-13.
Proposed Response	Response Status O			Proposed	Respon	se	Response Status O		
C/ 108 SC 108.5.	3.7 <i>P</i> 109	L 32	# 76	<i>Cl</i> 074 Cober, Do		74.7.4.8	P 67 CoMIRA Solu	L 51 tions Inc	# 79
Cober, Don	CoMIRA Solu	tions Inc		Comment		Е	Comment Status X		
Comment Type T	Comment Status X						Il need to be modified to mer	tion the Clause	107 PCS
	arted in b) does not match the P	CS counterpart							
	enly assuming the PCS is going			Suggested	aremea	V			
SuggestedRemedy				Add: "If the	ontional		ep sleep capability is support	ed then a Clau	se 107 PCS sublave
Change 108.5.3.7 to	o read:						es /I/ during the wake state a		
" b) Start a hold-off	timer whose duration is greater t	han or equal to	11.5 us."	produ	ces the t	wo types	of deterministic FEC blocks.	"	
Proposed Response	Response Status 0			Proposed	Respon	se	Response Status 0		
C/ 108 SC 108.5.	3.6 <i>P</i> 109	L 9	# 77						
Cober, Don	CoMIRA Solu	-	"						
Comment Type E	Comment Status X								
	insertion is described it should b	e made clear th	nat "idle character"						
SuggestedRemedy									
Change: "b) Insert idle chara	cters, according to the rules in 4	9.2.4.7"							
to: "b) Insert /I/ and /LI/	characters, according to the rul	es in 49.2.4.7	."						
Proposed Response	Response Status 0								

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

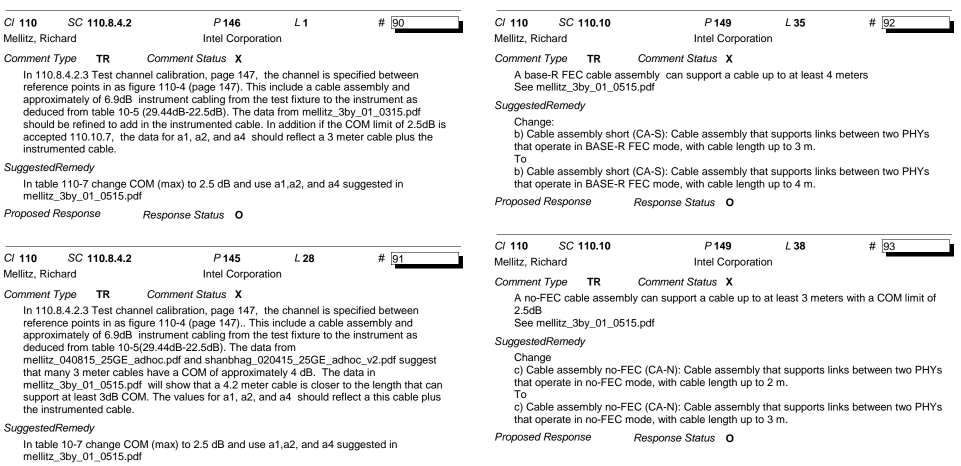
108 SC 108.5.3.2 P 108 L 23 # 80	CI 045 SC 2 P 35 L 22 # 82
ober, Don CoMIRA Solutions Inc	Nowell, Mark Cisco
omment Type T Comment Status X	Comment Type E Comment Status X
The HiSER monitor should be bypassed when in LPI mode	The use of "single-lane" is used throughout the clause as a replacement for 10G and
uggestedRemedy	meant to simplify saying 10GBASE-R and 25GBASE-R I believe. I'm concerned we on have a specific definition for "single-lane" and therefore the reader may not understan
Add the following to 108.5.3.2:	what it implies. While 1G doesn't use FEC it is also a single lane PHY.
"For the optional EEE deep sleep capability, the error monitor employed when FEC_bypass_indication_enable is asserted shall be disabled when rx_lpi_active=true. The	Occurences of this are:
next block of 8192 codewords considered by the error monitor shall begin on the codeword	Table 45-3 Page 35 line 22
boundary following the transition of rx_lpi_active from true to false."	Table 45-3 Page 35 line 25 45.2.1.94 Page 41 line 31,34 & 36
Add the following to 108.5.4.2:	Table 45-74 Page 41 line 40
"The following variables are only used for the optional EEE deep sleep capability. If this capability is not supported, the values of rx_lpi_active are set to false.	45.2.1.95 Page 42 line 1,4 &7 Table 45-75 Page 42 line 11
rx_lpi_active	SuggestedRemedy
A Boolean variable that is set to true when the RS-FEC sublayer infers that the Low Power Idle is being received from the link partner and is set to false otherwise."	Need a discussion on approach - eitehr create a definition (but we use single-lane elsewhere in teh document around MDI connectors in 110)
roposed Response Response Status O	Change to a "10G/25GBASE-R" format to just be explicit rather than "Single-lane PHY BASE-R", which was the original intention of the change I believe.
/ 999 SC P12 L9 # 81	Proposed Response Response Status O
owell, Mark Cisco	
omment Type E Comment Status X	C/ 999 SC P18 L 46 # 83
Table of contents entry for 45.2.1.94 & 45.2.1.95 both state "Single-lane PHY 10GBASE-	Nowell, Mark Cisco
R "	Comment Type E Comment Status X
The intention of the changes in 45.2.1.94 & 95 is to replace "10GBASER-R" with "Single- lane PHY BASE-R"	Table of contents entry for 110.11.1 needs a space after clause number or else it look 110.11.125
Additional comments to follow on the use of "Single-lane"	SuggestedRemedy
uggestedRemedy	Add space to Table of contents entry for 110.11.1
Correct table of contents entry for both 45.2.1.94 & 45.2.1.95 to state "Single-lane PHY BASE-R "	Proposed Response Response Status O
roposed Response Response Status O	

C/ 074 SC 1	P 59	L 21	# 84	C/ 110 S	C 110.10.2	P 150	L 24	# 86
lowell, Mark	Cisco			Mellitz, Richard		Intel Corporat	tion	
omment Type E	Comment Status X			Comment Type	TR	Comment Status X		
in Clause 110 and Claus	GBASE-CR-S, 25GBASE-K se 111 are required to imple			cable asse		ssembly can support a cable least 3 meters 15.pdf	e up to at least 4	meters and a no-FEC
with links with a BER of	10–8 or better."			SuggestedRem	ledy			
Remove the "may" - it is Also, use phrasing arou	sn't optional. Ind BER levels consitent wit	h following sente	nce:	than or		n loss at 12.8906 GHz of the		,
	nd 100GBASE-CR10 PHYs prove the BER performance		se 85 optionally use	assembly s		measured insertion loss at 1 than or equal to 12.98 dB	2.8906 GHz of 1	he CA-N cable
uggestedRemedy				To The measu	red insertior	n loss at 12.8906 GHz of the	CA-S cable ass	embly shall be less
Change to:				than or equal to 19	.48 dB. The	measured insertion loss at 1 than or equal to 15.98 dB		-
	GBASE-CR-S, 25GBASE-K se 111 are required to imple nd 10–8"			Proposed Resp		Response Status O		
proposed Response	Response Status O							
7 074 SC 8 owell, Mark	P 68 Cisco	L 15	# 85					
Comment Type E	Comment Status X							
Similar comments to my	y Clause 45 comments on u ngle-lane" encompasses	se of "single-lane	". Concern over lack					
Appears twice in Table	74-1							
uggestedRemedy								
Suggest changing "Sing	gle-lane PHY BASE-R FEC	uncorrected bloc	ks counter register"					
to:								
"10G/25GBASE-R FEC	uncorrected blocks counter	register"						
"10G/25GBASE-R FEC	uncorrected blocks counter	register"						

Proposed Response Respon

Response Status **O**

C/ 110A SC 110A.5 P 220 L 37 # 87 Mellitz, Richard Intel Corporation	C/ 110 SC 110.8.4.2 P 145 L 45 # 88 Mellitz, Richard Intel Corporation Intel Corporation
Comment Type TR Comment Status X	Comment Type TR Comment Status X
A base-R FEC cable assembly can support a cable up to at least 4 meters and a no-FEC cable assembly up to a least 3 meters See mellitz_3by_01_0515.pdf	In 110.8.4.2.3 Test channel calibration, page 147, the channel is specified between reference points in as figure 110-4 (page 147) This include a cable assembly and approximately of 6.9dB instrument cabling from the test fixture to the instrument as
SuggestedRemedy In Table 110A-1 Change	deduced from table 10-5(29.44dB-22.5dB). The data from mellitz_040815_25GE_adhoc.pdf and shanbhag_020415_25GE_adhoc_v2.pdf suggest that many 3 meter cables have a COM of approximately 4 dB. The data in mellitz_3by_01_0515.pdf will show that a 4.2 meter cable is closer to the length that can support at least 3dB COM. The values for a1, a2, and a4 should reflect a this cable plus
IL_Chmax for CA-S	the instrumented cable.
From 29 to 31 IL Camax for CA-S	SuggestedRemedy
From 16.48 to 19.48	In table 10-7 change COM (max) to 2.5 dB and use a1,a2, and a4 suggested in mellitz_3by_01_0515.pd
IL_Chmax for CA-N From 25.5 to 28 IL_Camax for CA-N From 12.48 to .15.48	Proposed Response Response Status O
From 12.48 to 15.48	C/ 110 SC 110.10.7 P 151 L 1 # 89
And on page 227 line 40ff table 110C-a	Mellitz, Richard Intel Corporation
Change CA-S references for RS-FEC, BASE-R FEC from 3m to 4m and Change CA-N references for RS-FEC, BASE-R FEC, no FEC from 2m to 4m	Comment Type TR Comment Status X
Proposed Response Response Status O	For low a DER of 1e-12, COM may be somewhat pessimistic which may result in 3 meter cables not passing the COM of 3dB.
	SuggestedRemedy
	Change: "COM for any channel within the cable assembly shall be greater than or equal to 3 dB for each test." To
	"COM for any channel within the CA-S and CA-L cable assembly shall be greater than or equal to 3 dB for each test. COM for any channel within the CA-N cable assembly shall be greater than or equal to 2.5 dB for each test."
	This solution is least disruptive to schedule and change creep. See presentation mellitz_3by_01_0515.pdf
	Proposed Response Response Status O



Proposed Response Response Status **O**

C/ 030 SC 30.5.1.1.4 P 30 L 6 # 94	CI 069 SC 69.1.1 P 50 L 14 # 96 Rannow, Randy k APIC
Comment Type E Comment Status X	Comment Type E Comment Status X
Para 30.5.1.1.4 Page 30, line 6 the first two sentences appear confusing	Para 69.1.1 Page 50, line 14 appears verbose and confusing (shall operator vs may operate vs can operate?)
"At power-up or following a reset, the value of this attribute will be "unknown" for AUI, 10BASE5, 10BASE2, 10BROAD36, and 10BASE-FP MAUs. For these MAUs loopback will be tested on each transmission during which no collision is detected."	"For 25 Gb/s operation, there is 25GBASE-KR and 25GBASE-KR-S that operate over on lane. For 40 Gb/s operation, there is 40GBASE-KR4 that operates over four lanes. For 10 Gb/s operation, the 100GBASE-R family is extended to include 100GBASE-KR4 and 100GBASE-KP4 that operate over four lanes."
SuggestedRemedy	
At power-up or following a reset, the attribute value of the following MAUs will be "unknown" for AUI, 10BASE5, 10BASE2, 10BROAD36, and 10BASE-FP. For these,	SuggestedRemedy
MAUs loopback will be tested on each transmission during which no collision is detected. Proposed Response Response Status O	Recommended: For 25 Gb/s operation, there is 25GBASE-KR and 25GBASE-KR-S that operate over one lane. For 40 Gb/s operation, 40GBASE-KR4 operates over four lanes. For 100 Gb/s operation, the 100GBASE-R family is extended to include 100GBASE-KR4 and 100GBASE-KP4 that operate over four lanes.
C/ 045 SC 45.2.1.2.3 P 36 L 14 # 95 Rannow, Randy k APIC	Proposed Response Response Status O
Comment Type E Comment Status X	
Para 45.2.1.2.3 Page 36, line 14 appears as a run-on sentence	C/ 108 SC 108.5.3.2 P 108 L 1 # 97
"Fault is a global PMA/PMD variable. When read as a one, bit 1.1.7 indicates that either (or	Rannow, Randy k APIC
both) the PMA or the PMD has detected a fault condition on either the transmit or receive	Comment Type E Comment Status X
paths."	Para 108.5.3.2 Page 108, line 1 appears confusing, first 1st
SuggestedRemedy	"is not supported or not enabled), it shall ensure that, for every other 257-bit block within the codeword starting with the first (1st, 3rd, 5th, etc.),"
Recommended: Fault is a global PMA/PMD variable. When read as a one, bit 1.1.7 indicates that either (both) the PMA or (and)the PMD has (have) detected a fault condition on either the transmit or receive path.	SuggestedRemedy
Proposed Response Response Status O	Suggested: is not supported or not enabled), it shall ensure that, for every other 257-bit block within th codeword starting with the first (e.g. 1st, 3rd, 5th, etc.),
	Proposed Response Response Status O

Cl 107 SC 107.3 Butter, Adrian	<i>Р</i> 97 ІВМ	L 33	# 98	C/ 110B SC 110B.1 Lusted, Kent	P 222 Intel	L 14	# 101
Comment Type TR For 25GBASE-R link	Comment Status X s, there are timing parameter of (on p. 72), and those values sh			Comment Type ER Type "QFP28"	Comment Status X		
Table 107-2 (on p. 98			× I /	SuggestedRemedy Change "QFP28" to "QSI	FP28"		
SuggestedRemedy	neter values to be consistent ar	nona these table	6	Proposed Response	Response Status O		
Proposed Response	Response Status O	nong mese table					
· ·	,		"	C/ 110B SC 110B.1 Lusted, Kent	P 222 Intel	L 18	# 102
C/ 108 SC 108.5.1 Butter, Adrian	IBM	L 14	# 99	Comment Type ER Type "QFP28"	Comment Status X		
	Comment Status X ne left (transmit) side, the arrow W markers insertion' blocks po			SuggestedRemedy Change "QFP28" to "QSI	FP28"		
SuggestedRemedy	point from 'Rate compensatior	for CW markers	to 'CW markers	Proposed Response	Response Status O		
insertion'.							
insertion'.	Response Status O			C/ 110B SC 110B.1.1 Lusted, Kent	P 222 Intel	L 29	# 103
insertion'. Proposed Response Cl 069 SC 69.2.3	Response Status 0	L 24	# [100	Lusted, Kent Comment Type ER		-	# <u>103</u>
insertion'. Proposed Response Cl 069 SC 69.2.3 Butter, Adrian	Response Status O P 52 IBM			Lusted, Kent Comment Type ER Subclause title does not SuggestedRemedy	Intel Comment Status X follow convention from 802	2.3bj-2014.	
insertion'. Proposed Response Cl 069 SC 69.2.3 Butter, Adrian Comment Type TR The following statem 'These embodiments Clause 108, the PMA	Response Status 0	L 24 tory inclusion of t ause 107, the RS the PMD defined in	# 100 the BASE-R FEC: S-FEC defined in the Clause 111 and	Lusted, Kent Comment Type ER Subclause title does not the SuggestedRemedy consider changing title to	Intel Comment Status X	2.3bj-2014.	
insertion'. Proposed Response Cl 069 SC 69.2.3 Butter, Adrian Comment Type TR The following statem 'These embodiments Clause 108, the PMA specifies 25Gb/s ope	Response Status O P 52 IBM <i>Comment Status</i> X ent neglects to capture manda s employ the PCS defined in CI A defined in Clause 109, and th	L 24 tory inclusion of t ause 107, the RS the PMD defined in	# 100 the BASE-R FEC: S-FEC defined in the Clause 111 and	Lusted, Kent Comment Type ER Subclause title does not the SuggestedRemedy consider changing title to	Intel Comment Status X follow convention from 802 "TP2 or TP3 Test fixture"	2.3bj-2014.	
insertion'. Proposed Response C/ 069 SC 69.2.3 Butter, Adrian Comment Type TR The following statem 'These embodiments Clause 108, the PMA specifies 25Gb/s ope SuggestedRemedy Update to include BA	Response Status O P 52 IBM Comment Status X ent neglects to capture manda s employ the PCS defined in Cl A defined in Clause 109, and th eration over one differential pat	L 24 tory inclusion of t lause 107, the RS the PMD defined in h in each directio R embodiment er	# 100 the BASE-R FEC: S-FEC defined in In Clause 111 and in.'	Lusted, Kent <i>Comment Type</i> ER Subclause title does not the <i>SuggestedRemedy</i> consider changing title to <i>Proposed Response</i>	Intel Comment Status X follow convention from 802 "TP2 or TP3 Test fixture" Response Status O	2.3bj-2014. to align with P80	2.3bx D3.1 Cl 92.11.1
insertion'. Proposed Response Cl 069 SC 69.2.3 Butter, Adrian Comment Type TR The following statem 'These embodiments Clause 108, the PMA specifies 25Gb/s ope SuggestedRemedy Update to include BA defined in Clause 100 Clause 108, the PMA	Response Status O P 52 IBM Comment Status X ent neglects to capture manda s employ the PCS defined in Cl A defined in Clause 109, and th eration over one differential pat ASE-R FEC: 'The 25GBASE-KH 7, the BASE-R FEC defined in A defined in Clause 109, and th	L 24 tory inclusion of t ause 107, the RS he PMD defined ir h in each directio R embodiment er Clause 74, the R he PMD defined ir	# 100 the BASE-R FEC: S-FEC defined in In Clause 111 and In.' mploys the PCS RS-FEC defined in In Clause 111 and	Lusted, Kent <i>Comment Type</i> ER Subclause title does not to <i>SuggestedRemedy</i> consider changing title to <i>Proposed Response</i> <i>Cl</i> 110B <i>SC</i> 110B.1.2 Lusted, Kent <i>Comment Type</i> ER	Intel Comment Status X follow convention from 802 "TP2 or TP3 Test fixture" Response Status O P 222 Intel Comment Status X	2.3bj-2014. to align with P80 <i>L</i> 44	2.3bx D3.1 Cl 92.11.1
insertion'. Proposed Response Cl 069 SC 69.2.3 Butter, Adrian Comment Type TR The following statem 'These embodiments Clause 108, the PMA specifies 25Gb/s ope SuggestedRemedy Update to include BA defined in Clause 10' Clause 108, the PMA specifies 25Gb/s ope S embodiment emplo	P 52 IBM Comment Status X ent neglects to capture manda semploy the PCS defined in Cl A defined in Clause 109, and th eration over one differential pat ASE-R FEC: 'The 25GBASE-Kf 7, the BASE-R FEC defined in A defined in Clause 109, and th eration over one differential pat bys the PCS defined in Clause	L 24 tory inclusion of t ause 107, the RS be PMD defined ir h in each directio R embodiment er Clause 74, the R be PMD defined ir h in each directio 107, the BASE-F	# 100 the BASE-R FEC: S-FEC defined in a Clause 111 and in.' Poloys the PCS S-FEC defined in a Clause 111 and in. The 25GBASE-KR- R FEC defined in	Lusted, Kent <i>Comment Type</i> ER Subclause title does not to <i>SuggestedRemedy</i> consider changing title to <i>Proposed Response</i> <i>Cl</i> 110B <i>SC</i> 110B.1.2 Lusted, Kent <i>Comment Type</i> ER Subclause title does not to	Intel Comment Status X follow convention from 802 "TP2 or TP3 Test fixture" Response Status O P 222 Intel	2.3bj-2014. to align with P80 <i>L</i> 44	2.3bx D3.1 Cl 92.11.1
insertion'. Proposed Response Cl 069 SC 69.2.3 Butter, Adrian Comment Type TR The following statem 'These embodiments Clause 108, the PMA specifies 25Gb/s ope SuggestedRemedy Update to include BA defined in Clause 10° Clause 108, the PMA specifies 25Gb/s ope S embodiment emplo Clause 74, the PMA	Response Status O P 52 IBM Comment Status X ent neglects to capture manda s employ the PCS defined in Cl A defined in Clause 109, and th eration over one differential pat ASE-R FEC: 'The 25GBASE-KH 7, the BASE-R FEC defined in A defined in Clause 109, and th eration over one differential pat	L 24 tory inclusion of t ause 107, the RS is PMD defined ir h in each directio R embodiment er Clause 74, the R is PMD defined in h in each directio 107, the BASE-F PMD defined in	# 100 the BASE-R FEC: S-FEC defined in a Clause 111 and n.' mploys the PCS RS-FEC defined in a Clause 111 and in. The 25GBASE-KR- R FEC defined in Clause 111 and	Lusted, Kent <i>Comment Type</i> ER Subclause title does not f <i>SuggestedRemedy</i> consider changing title to <i>Proposed Response</i> <i>Cl</i> 110B SC 110B.1.2 Lusted, Kent <i>Comment Type</i> ER Subclause title does not f <i>SuggestedRemedy</i>	Intel Comment Status X follow convention from 802 "TP2 or TP3 Test fixture" Response Status O P 222 Intel Comment Status X	2.3bj-2014. to align with P80 <i>L</i> 44 2.3bj-2014.	2.3bx D3.1 Cl 92.11.1 # 104

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

Comment ID 104

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IEEE 802.3by D1.0 25 Gb/s Ethernet 2nd Task Force review comments

C/ 000 SC 0 Lusted, Kent	P Intel	L	# 105	C/ 000 SC 0 Lusted, Kent	P Intel	L	# 108
Comment Type T The dash "-" in 25G-4 SuggestedRemedy Consider changing "2	Comment Status X AUI and 25G-MII does not follo 25G-AUI" to "25GAUI" and "256			Comment Type TR there is confusion re a PHY type, a cable	Comment Status X elated to the fact that we use th assembly label, a host, an MD these, but not with others.		
Proposed Response	Response Status O			See presentation. Proposed Response	Response Status O		
C/ 001 SC 1.1.3 Lusted, Kent Comment Type TR	P 25 Intel Comment Status X	L 4	# 106	<i>Cl</i> 109 SC 1.3 Nicholl, Gary	P 123 Cisco Systen	L 6	# 109
need an entry in 1.1.	.3 Compatibility interfaces for 2	25G-MII		Comment Type E	Comment Status X project, so there is no need to		per-lane" in the text.
				SuggestedDemedu			
"25 Gigabit Media Inc a25 Gb/s capable MA interface is not neces and DTEs at 25 Gb/s	iate into the list under P802.3b dependent Interface (25G-MII). AC to a 25 Gb/s PHY. While co ssary to ensure communication s speeds. The 25G-MII is a logi e. No mechanical connector is Response Status O	The 25G-MII is onformance with a, it allows flexibical interconnect	designed to connect implementation of this lity in intermixing PHYs ion intended for use as	to	r input-lane clock and data reco clock and data recovery" <i>Response Status</i> O	overy."	
"25 Gigabit Media Inc a25 Gb/s capable MA interface is not neces and DTEs at 25 Gb/s an intra-chip interface 25G-MII is optional. " Proposed Response C/ 004 SC 4.4.2 .usted, Kent Comment Type TR	dependent Interface (25G-MII). AC to a 25 Gb/s PHY. While co ssary to ensure communication s speeds. The 25G-MII is a logi e. No mechanical connector is <i>Response Status</i> O <i>P</i> 27 Intel <i>Comment Status</i> X	The 25G-MII is onformance with a, it allows flexibical interconnect specified for use	designed to connect implementation of this lity in intermixing PHYs ion intended for use as a with the 25G-MII. The # 107	Change "Provide pe to "Proivide input lane Proposed Response Cl 105 SC 2 Nicholl, Gary Comment Type ER	clock and data recovery"	L 10	# <u>110</u> x 109B.
"25 Gigabit Media Inc a25 Gb/s capable MA interface is not neces and DTEs at 25 Gb/s an intra-chip interface 25G-MII is optional." Proposed Response Cl 004 SC 4.4.2 Lusted, Kent Comment Type TR Add reference to 25G SuggestedRemedy	dependent Interface (25G-MII). AC to a 25 Gb/s PHY. While co ssary to ensure communication s speeds. The 25G-MII is a logi e. No mechanical connector is Response Status O P 27 Intel	The 25G-MII is onformance with a, it allows flexibical interconnect specified for use	designed to connect implementation of this lity in intermixing PHYs ion intended for use as a with the 25G-MII. The # 107	Change "Provide pe to "Proivide input lane <i>Proposed Response</i> <i>Cl</i> 105 <i>SC</i> 2 Nicholl, Gary <i>Comment Type</i> ER Table 105-2 does no <i>SuggestedRemedy</i>	clock and data recovery" <i>Response Status</i> O <i>P</i> 78 Cisco System <i>Comment Status</i> X ot include a column for the 25G erence 25G-AUI C2M Annex 10	L 10 ns -AUI C2M Anne	x 109B.

C/ 107 SC 1.2 P 94 L 23 # 111	C/ 109B SC 3.2.1.2 P 209 L 28 # 113
Nicholl, Gary Cisco Systems	Nicholl, Gary Cisco Systems
Comment Type T Comment Status X	Comment Type T Comment Status X
Where did the number 97 in 2ms come from ? I don't see that in http://www.ieee802.org/3/by/public/Mar15/baden_3by_02_0315.pdf and I don't see how 16 errors in 125us at 10G scales to 97 errors in 2ms at 25G ? It should scale to 40 errors in 125us (or some mutiple thereof). The current hi-ber count	It is not clear to me how you measure (guarantee) the module electrical output to a ber of 1e-8 based on an optical input that is only spec'ed to a ber of 1e-6, without having to add a PRBS generator in the PMA function within the module (i.e. generate the electrical output signal independently from the optical input signal). I thought that being able to avoid the PRBS generator was one of the main drivers for making this change and moving away from the standard CAUI-4 module output electrical ber spec of 1e-15?
proposal appears to equate to a ber of~6.4e-5	SuggestedRemedy
SuggestedRemedy Proposed Response Response Status O	Proposed Response Response Status O
Response Status O	C/ 109B SC 3.4.1 P 210 L 7 # 114
C/ 107 SC 1.2 P 94 L 23 # 112	Nicholl, Gary Cisco Systems
Nicholl, Gary Cisco Systems	Comment Type T Comment Status X
	It is not clear to me how you measure (guarantee) the module electrical input to a ber of 16
baden_3by_02_0315 talks about disabling the PCS hi-ber count when the RS-FEC is used , and using RS-FEC symbol error counts to monitor the link quality instead. I don't see this captured anywhere in Clause 107 ?	8 based on an optical output that is only spec'ed to a ber of 1e-6, without having to a de of the PRBS checker in the PMA function within the module (i.e. durectly detect errors on the electrical input signal, without having to use the optical output to monitor the errors externally). I thought that being able to avoid the PRBS checker was one of the main drivers for making this change and moving away from the standard CAUI-4 module input electrical ber spec of 1e-15 ?
baden_3by_02_0315 talks about disabling the PCS hi-ber count when the RS-FEC is used , and using RS-FEC symbol error counts to monitor the link quality instead. I don't see this	8 based on an optical output that is only spec'ed to a ber of 1e-6, without having to add a PRBS checker in the PMA function within the module (i.e. durectly detect errors on the electrical input signal, without having to use the optical output to monitor the errors externally). I thought that being able to avoid the PRBS checker was one of the main drivers for making this change and moving away from the standard CAUI-4 module input
baden_3by_02_0315 talks about disabling the PCS hi-ber count when the RS-FEC is used , and using RS-FEC symbol error counts to monitor the link quality instead. I don't see this captured anywhere in Clause 107 ?	8 based on an optical output that is only spec'ed to a ber of 1e-6, without having to add a PRBS checker in the PMA function within the module (i.e. durectly detect errors on the electrical input signal, without having to use the optical output to monitor the errors externally). I thought that being able to avoid the PRBS checker was one of the main drivers for making this change and moving away from the standard CAUI-4 module input electrical ber spec of 1e-15?
baden_3by_02_0315 talks about disabling the PCS hi-ber count when the RS-FEC is used , and using RS-FEC symbol error counts to monitor the link quality instead. I don't see this captured anywhere in Clause 107 ? SuggestedRemedy	8 based on an optical output that is only spec'ed to a ber of 1e-6, without having to add a PRBS checker in the PMA function within the module (i.e. durectly detect errors on the electrical input signal, without having to use the optical output to monitor the errors externally). I thought that being able to avoid the PRBS checker was one of the main drivers for making this change and moving away from the standard CAUI-4 module input electrical ber spec of 1e-15 ? SuggestedRemedy
baden_3by_02_0315 talks about disabling the PCS hi-ber count when the RS-FEC is used , and using RS-FEC symbol error counts to monitor the link quality instead. I don't see this captured anywhere in Clause 107 ? SuggestedRemedy	8 based on an optical output that is only spec'ed to a ber of 1e-6, without having to add a PRBS checker in the PMA function within the module (i.e. durectly detect errors on the electrical input signal, without having to use the optical output to monitor the errors externally). I thought that being able to avoid the PRBS checker was one of the main drivers for making this change and moving away from the standard CAUI-4 module input electrical ber spec of 1e-15 ? SuggestedRemedy Proposed Response Response Status 0 Cl 105 SC 105.1 P 77 L 42 # 115
baden_3by_02_0315 talks about disabling the PCS hi-ber count when the RS-FEC is used , and using RS-FEC symbol error counts to monitor the link quality instead. I don't see this captured anywhere in Clause 107 ? SuggestedRemedy	8 based on an optical output that is only spec'ed to a ber of 1e-6, without having to add a PRBS checker in the PMA function within the module (i.e. durectly detect errors on the electrical input signal, without having to use the optical output to monitor the errors externally). I thought that being able to avoid the PRBS checker was one of the main drivers for making this change and moving away from the standard CAUI-4 module input electrical ber spec of 1e-15 ? SuggestedRemedy Proposed Response Response Status 0 Cl 105 SC 105.1 P 77 L 42 # 115 Goergen, Joel Cisco Systems, Inc. Comment Type T Comment Status X

	P 140	L1	# 116	C/ 110	SC 7	P 1 40	L 19	# 118
Goergen, Joel	Cisco Systems,	, Inc.		Goergen, J	bel	Cisco Syste	ems, Inc.	
Comment Type T	Comment Status X			Comment 7	ype ER	Comment Status X		
with respect to -L/-S/ confusing the the phy SuggestedRemedy	arity in the clause 105 intorductio '-N. I wrote three comments alree y types themselves can each sup esembly operational modes in clar y type.	eady on the -N opport the 3 cable	option as it is le types.	several assemb allocate even th	terms for the obly" is used intered budgets.	ne cable type from center of cable assembly are actually erchangably between the tw lled out in 110.10 page 149 n"	defined as TP1 to o definitions, caus	TP4. The term "cable ing confusion on the
Proposed Response	Response Status 0			Suggestedl	Remedy			
SuggestedRemedy	P 76 Cisco Systems, Comment Status X tion stays in the draft, then the -N R-N as a defined physical implem Response Status O	l version should	# 117	specific page 2: picture page 2: page 2: Figure definitic	ation points. 20 line 4/5 add definition of ca 20 line 23/24 si 20 line 28/29 si 110A-1 again c ons appear to r ning here. cha		ine 3 clearly lists p efiniton? etween the two co ecification as betw	points. so do I use the nnnector sets. yet all veen TP1 and TP4. so
				Proposed F	lesponse	Response Status O		
				C/ 105	SC 2	P 78	L 27	# 119
				Goergen, J	bel	Cisco Syste		" [110
				Goergen, J <i>Comment 1</i> It has b	<i>ype</i> TR ecome evident		ems, Inc. I into clause 110.	-
				Goergen, J Comment 7 It has b addres: Suggested	Type TR ecome evident sed in clause 1 Remedy rate the -N cab	Cisco Syste Comment Status X t that -N is only incorporated	ems, Inc. I into clause 110. ment	This needs to be fully
				Goergen, J Comment 1 It has b address Suggested incorpo comple The rer Change	ype TR ecome evident sed in clause 1 Remedy rate the -N cab rate the -N cab sed in clause 1 medy here is to a sed in clause 1	Cisco Syste Comment Status X t that -N is only incorporated 05 if it is to stay in the docu	ems, Inc. I into clause 110. ment vithin the spec - or tion completely fro ec optional. adjus	This needs to be fully remove -N option

C/ 110A SC 5	P 220	L 35	# 120	C/ 109B SC 109B.1	P 208	L 3	# 123
Goergen, Joel	Cisco Systems	s, Inc.		Dawe, Piers	Mellanox		
Comment Type TR	Comment Status X			Comment Type E	Comment Status X		
	able has a camin listed at a ng environment that could b				terface is even more similar to the reader to know that.	o chip-to-module	CAUI-4 than to CEI-
SuggestedRemedy				SuggestedRemedy			
	of value, but perhaps withi al FEC using the base-r FE			CAUI-4 chip-to-modu	"The 25G-AUI C2M interface ile interface, and is defined us used for CEI-28G-VSR define	sing a specification	n and test methodolog
giving .62dB times 2 back come from hereS no feo	le of connector to single sta to the over all margin. the c solution could be defined in lowered to 2dB and the -	e 1dB margin del as a non stackir	bated in COM could in g device. I would	Proposed Response	Response Status O		
document.				C/ 109B SC 109B.3	.2 P 209	L 24	# 124
I will present something o	n thia			Dawe, Piers	Mellanox		
1 5	Response Status O			Comment Type E I wondered why there they point towards it.	Comment Status X e were two references to defir	ne PRBS31. It tur	ns out neither do, but
C/ 109B SC 109B.1 Dawe, Piers	<i>P</i> 207 Mellanox	L 40	# 121	SuggestedRemedy Insert reference to 49	9.2.8. Also in 109B.3.2.1.2.		
Comment Type E Entries in key should be ir	Comment Status X			Proposed Response	Response Status O		
SuggestedRemedy Move FEC entry to its place	ce in alphabetical order.			C/ 109B SC 109B.3 Dawe, Piers	.2.1.2 <i>P</i> 209 Mellanox	L 28	# 125
Proposed Response	Response Status 0			Comment Type E Could give this a mo for 25G-AUI C2M.	Comment Status X re specific name, especially a	s it's the basic, m	ainstream requiremen
C/ 109B SC 109B.1 Dawe, Piers	P 207 Mellanox	L 50	# 122	SuggestedRemedy	easurement method" to "25G	-AUI C2M measur	rement method".
Comment Type E Equation (83E–1) doesn't	Comment Status X depict a typical 25G-AUI C	2M application v	with loss budget per		1 Alternate eye width, eye hei		
section.			- '	Proposed Response	Response Status 0		
SuggestedRemedy							
Delete "and Equation (83	<u>=</u> -1)".						

C/ 109B SC 109B.3.2.1.2 P 209 L 35 # 126 Dawe, Piers Mellanox	C/ 109B SC 109B.3.4.1 P 210 L 7 # 129 Dawe, Piers Mellanox
Comment Type E Comment Status X a valid 25GBASE-R encoding with RS-FEC encoding.	Comment Type TR Comment Status X Need to tie the module stressed input test back to 109B.1.1 Bit error ratio.
SuggestedRemedy a valid RS-FEC encoded 25GBASE-R signal. Proposed Response Response Status O	SuggestedRemedy Change with the exception that the input eye height and eye width are measured according to the method in 109B.4.1. to
Cl 109B SC 109B.5.4.4 P 215 L 15 # 127 Dawe, Piers Mellanox Comment Type ER Comment Status X PICS RM1, 25G-AUI module input characteristics, doesn't agree with the text in 109B.3.4.	 with the following exceptions: a) The input eye height and eye width are measured according to the method in 109B.4.1. b) The module 25G-CAUI-4 receiver under test shall meet the BER requirement for a PHY with the RS-FEC sublayer given in 109B.1.1, using three Recommended_CTLE_value values for both the high loss test and low loss test. Adjust PICS to reflect this.
SuggestedRemedy Remedy to follow.	Proposed Response Response Status O
Proposed Response Response Status O	Cl 109B SC 109B.3.1 P 208 L 43 # 130 Dawe, Piers Mellanox
C/ 109B SC 109B.1.1 P 208 L 25 # 128 Dawe, Piers Mellanox	Comment Type TR Comment Status X Do we want to give a 25G-AUI C2M host the same relief that we give to the module?
Comment Type T Comment Status X These "shalls" are not actionable here: neither host nor module can speak for the other party. There are separate shalls for host and module BER performance that may refer	SuggestedRemedy Consider modifying the host output and input specs in the same way as done for the module.
back to here.	Proposed Response Response Status O
SuggestedRemedy Change bit error ratio (BER) shall be less than 10-15 with any errors sufficiently to bit error ratio (BER) specification is less than 10-15 with any errors sufficiently Change bit error ratio shall be less than 10-6 with any errors sufficiently to bit error ratio specification is less than 10-6 with any errors sufficiently Delete PICS row, item BER.	
Proposed Response Response Status O	

C/ 110 SC 110.8.4.2 P 148 L 5 # 131 Dudek, Mike QLogic	C/ 106 SC 106.1.7.1 P 90 L 32 # 133 Dudek, Mike QLogic QLogic # 133
Comment Type E Comment Status X Related to Comment #53 to draft 0.1 and the editor's note on page 148. This original comment was related to the Receiver interference tolerance test not the jitter tolerance test and this reference should be pointing to the Interfence tolerance parameter jitter in tables 110-5, 110-6 and 110-7 as appropriate. (in table 92-8 of 802.3bj, not the Jitter tolerance jitter in table 92-9 of 802.3bj. Note that table 110-8 is identical to table 92-9, not to table 92-8.) SuggestedRemedy On page 148 line 5 change Table 110-8 to Table 110-5, Table 110-6 or Table 11-7 as appropriate.	Comment Type E Comment Status X Poor grammar. SuggestedRemedy Change "The RS maps the primitive PLS_DATA.request to the 25G-MII signals TXD<31:0>, TXC<3:0>, and TX_CLK in the same way as for XGMII is mapped as specifie in 46.1.7.1." to Either "The RS maps the primitive PLS_DATA.request to the 25G-MII signals TXD<31:0>, TXC<3:0>, and TX_CLK in the same way as for XGMII, as specified in 46.1.7.1."
Delete the editor's note on page 148 line 36. Proposed Response Response Status O C/ 073 SC 73.6.4 P 56 L 5 # 132 Dudek, Mike QLogic	Or "The RS maps the primitive PLS_DATA.request to the 25G-MII signals TXD<31:0>, TXC<3:0>, and TX_CLK in the same way as for XGMII mapping, as specified in 46.1.7.1.' Make the similar change in 106.1.7.2 and 106.1.7.5 Proposed Response Response Status O
Comment Type E Comment Status X It is strange to provide a reason for why separate bits are used for backplane and copper cable when at 25G we are using the same bits and the same argument could apply. It would be better to just state what should be done without providing a confusing reason. SuggestedRemedy Delete "as the MDI and physical medium are different". Proposed Response Response Status O	Cl 110 SC 110.8.4.2.3 P 147 L 46 # 134 Dudek, Mike QLogic Comment Type E Comment Status X This is a good solution to the Comment #52. SuggestedRemedy Delete the editor's note. Proposed Response Response Status O

C/ 069 SC 69.2.3 P 52 L 25 # 135	C/ 073 SC 73.6.5 P 56 L 36 # 137
Dudek, Mike QLogic	Dudek, Mike QLogic
Comment Type T Comment Status X	Comment Type T Comment Status X
The RS-FEC defined in Clause 108 is not used by 25GBASE-KR-S	The paragraph starting at line 36 only applies "for other speeds". It is not obvious the is true.
SuggestedRemedy	SuggestedRemedy
Change "These embodiments employ the PCS defined in Clause107, the RS-FEC defined in Clause108, the PMA defined in Clause109, and the PMD defined in Clause111 and specifies 25Gb/s operation over one differential path in each direction."	Create two sub-sections.
to "These embodiments employ the PCS defined in Clause107, the PMA defined in Clause109, and the PMD defined in Clause111 and specifies 25Gb/s operation over one	Insert sub-section heading "For 25G PHYs" at line 21 Insert sub-section heading "For other speeds of operation" at line 31. (or title "For 1 per lane PHYs" if my other comment is accepted.
differential path in each direction. In addition the Backplane Ethernet 25GBASE-KR embodiment employs the RS-FEC defined in Clause 108."	Proposed Response Response Status O
Proposed Response Response Status O	C/ 074 SC 74.8.1 P 68 L 35 # 138
	Dudek, Mike QLogic
C/ 073 SC 73.6.5 P 56 L 15 # 136	Comment Type T Comment Status X
Dudek, Mike QLogic	subclause 74.8.1 in the base document contains information not related to 25GBAS
Comment Type T Comment Status X	It shouldn't be put in a paragraph with 25GBASE-R in the title.
I think the F0 and F1 bits are used for 10Gb/s per lane, and we should be more precise.	SuggestedRemedy
SuggestedRemedy	Change the title fo 74.8.1 back to FEC capability.
Consider changing the descriptions to F0 is the 10Gb/s per lane FEC ability	Proposed Response Response Status O
F1 is the 10Gb/s per lane FEC requested.	
	C/ 110 SC 110.9 P 149 L 10 # 139
F1 is the 10Gb/s per lane FEC requested.	C/ 110 SC 110.9 P 149 L 10 # 139 Dudek, Mike QLogic QLogic
F1 is the 10Gb/s per lane FEC requested. In two other places replace "for other speeds of operation" with "for 10Gb/s per lane operation."	
F1 is the 10Gb/s per lane FEC requested. In two other places replace "for other speeds of operation" with "for 10Gb/s per lane operation."	Dudek, Mike QLogic Comment Type T Comment Status
F1 is the 10Gb/s per lane FEC requested. In two other places replace "for other speeds of operation" with "for 10Gb/s per lane operation."	Dudek, Mike QLogic Comment Type T Comment Status X This paragraph applies to 25GBASE-CR-S as well.

	P 151	L 10	# 140	C/ 109B SC 109B.3.	2 <i>P</i> 209	L 12	# 143
Dudek, Mike	QLogic			Dudek, Mike	QLogic		
Comment Type T	Comment Status X			Comment Type T	Comment Status X		
	ected to be shorter than the (Is PHY the correct na	me here.		
	need to have a smaller freque	ency step for the	CA-N cable.	SuggestedRemedy			
SuggestedRemedy					HY that includes" to "Module		
•	frequency steop for CA-N ca	ble to be the sam	ne as CA-S is 0.01GHz.		ot include" to "Module used f s on page 209 line 53 and pa		es not require" Also
Proposed Response	Response Status O			Proposed Response	Response Status O	.ge 210 inte 1.	
C/ 110B SC 110B.1.3	.6 P 223	L 7	# [141				
Dudek, Mike	QLogic			C/ 109B SC 109B.3.4		L 4	# 144
Comment Type T	Comment Status X			Dudek, Mike	QLogic		
For SFP mated test fixt	tures there is no Far end agg	ressor.		Comment Type T	Comment Status X		
SuggestedRemedy				The Title of this section 25G_AUI C2M module	on is too broad, as the methor	dology in 83E.3.4	4.1 is also used for
	2 and the Far end aggressor			SuggestedRemedy			
2. Also delete "and Ff	t" and "and Tft respectively"	in the sentence c	on line 15.	,	ge "the title to "Alternate 25G	ALII C2M modu	le stressed input test
Proposed Response	Response Status 0				ge the title to Alternate 250		ale stressed input test.
				Drongood Dognopoo			
				Proposed Response	Response Status O		
C/ 109B SC 109B.2	P 208	L 35	# 142	· ·	· -		
C/ 109B SC 109B.2 Dudek, Mike	<i>Р</i> 208 QLogic	L 35	# 142	C/ 109B SC 109B.3.	4.1 P 210	L 6	# 145
		L 35	# 142	C/ 109B SC 109B.3. Dudek, Mike	4.1 <i>P</i> 210 QLogic	L 6	# 145
Dudek, Mike Comment Type T The SFP MCB/HCB sh	QLogic			C/ 109B SC 109B.3. Dudek, Mike Comment Type T	4.1 P 210 QLogic Comment Status X		
Dudek, Mike Comment Type T The SFP MCB/HCB sh 83E.	QLogic Comment Status X			Cl 109B SC 109B.3. Dudek, Mike Comment Type T For the module stress	4.1 P 210 QLogic Comment Status X ed input test for use with an	RS-FEC module	the key difference is
Dudek, Mike Comment Type T The SFP MCB/HCB sh 83E. SuggestedRemedy	QLogic Comment Status X would be called out in addition	to the QSFP tes		C/ 109B SC 109B.3. Dudek, Mike Comment Type T For the module stress that the required BER	4.1 P 210 QLogic Comment Status X	RS-FEC module clarity it would b	the key difference is
Dudek, Mike Comment Type T The SFP MCB/HCB sh 83E. SuggestedRemedy Change "25G-AUI C2M	QLogic Comment Status X would be called out in addition	n to the QSFP test ned in 83E.2." to	st fixture referenced in	C/ 109B SC 109B.3. Dudek, Mike Comment Type T For the module stress that the required BER	4.1 P 210 QLogic Comment Status X ed input test for use with an is 1e-6 (not 1e-15). Also for	RS-FEC module clarity it would b	the key difference is
Dudek, Mike Comment Type T The SFP MCB/HCB sh 83E. SuggestedRemedy Change "25G-AUI C2M "25G-AUI C2M complia lane compliance boards	QLogic Comment Status X would be called out in addition for compliance points are define ance points are defined in 83 s specified in annex 110B ca	n to the QSFP test ned in 83E.2." to E.2 with the exce in be used as alte	st fixture referenced in	Cl 109B SC 109B.3. Dudek, Mike Comment Type T For the module stress that the required BER that the eye height an SuggestedRemedy	4.1 P 210 QLogic Comment Status X ed input test for use with an is 1e-6 (not 1e-15). Also for	RS-FEC module clarity it would b H8 and EW8	the key difference is e good to make it clear
Dudek, Mike Comment Type T The SFP MCB/HCB sh 83E. SuggestedRemedy Change "25G-AUI C2M "25G-AUI C2M complia lane compliance boards lane compliance boards	QLogic Comment Status X would be called out in addition A compliance points are define ance points are defined in 83 s specified in annex 110B ca s specified in clause 83E.4.1	n to the QSFP test ned in 83E.2." to E.2 with the exce in be used as alte	st fixture referenced in	Cl 109B SC 109B.3. Dudek, Mike Comment Type T For the module stress that the required BER that the eye height an SuggestedRemedy Add a row to Table 10	4.1 P 210 QLogic Comment Status X ed input test for use with an is 1e-6 (not 1e-15). Also for d eye width here should be E	RS-FEC module clarity it would b H8 and EW8 BER Value <1e-6	the key difference is e good to make it clear 6.
Dudek, Mike Comment Type T The SFP MCB/HCB sh 83E. SuggestedRemedy Change "25G-AUI C2M "25G-AUI C2M complia lane compliance boards	QLogic Comment Status X would be called out in addition for compliance points are define ance points are defined in 83 s specified in annex 110B ca	n to the QSFP test ned in 83E.2." to E.2 with the exce in be used as alte	st fixture referenced in	Cl 109B SC 109B.3. Dudek, Mike Comment Type T For the module stress that the required BER that the eye height an SuggestedRemedy Add a row to Table 10	4.1 P 210 QLogic Comment Status X ed input test for use with an is 1e-6 (not 1e-15). Also for d eye width here should be E 19B-1. Parameter Required	RS-FEC module clarity it would b H8 and EW8 BER Value <1e-6	the key difference is e good to make it clear 6.
Dudek, Mike Comment Type T The SFP MCB/HCB sh 83E. SuggestedRemedy Change "25G-AUI C2M "25G-AUI C2M complia lane compliance boards lane compliance boards	QLogic Comment Status X would be called out in addition A compliance points are define ance points are defined in 83 s specified in annex 110B ca s specified in clause 83E.4.1	n to the QSFP test ned in 83E.2." to E.2 with the exce in be used as alte	st fixture referenced in	Cl 109B SC 109B.3. Dudek, Mike Comment Type T For the module stress that the required BER that the eye height an SuggestedRemedy Add a row to Table 10 Add (EW8) to the Eye	4.1 P 210 QLogic Comment Status X ed input test for use with an is 1e-6 (not 1e-15). Also for d eye width here should be E 19B-1. Parameter Required width parameter, and (EH8)	RS-FEC module clarity it would b H8 and EW8 BER Value <1e-6	the key difference is e good to make it clear 6.
Dudek, Mike Comment Type T The SFP MCB/HCB sh 83E. SuggestedRemedy Change "25G-AUI C2M "25G-AUI C2M complia lane compliance boards lane compliance boards	QLogic Comment Status X would be called out in addition A compliance points are define ance points are defined in 83 s specified in annex 110B ca s specified in clause 83E.4.1	n to the QSFP test ned in 83E.2." to E.2 with the exce in be used as alte	st fixture referenced in	Cl 109B SC 109B.3. Dudek, Mike Comment Type T For the module stress that the required BER that the eye height an SuggestedRemedy Add a row to Table 10 Add (EW8) to the Eye	4.1 P 210 QLogic Comment Status X ed input test for use with an is 1e-6 (not 1e-15). Also for d eye width here should be E 19B-1. Parameter Required width parameter, and (EH8)	RS-FEC module clarity it would b H8 and EW8 BER Value <1e-6	the key difference is e good to make it clear 6.
Dudek, Mike Comment Type T The SFP MCB/HCB sh 83E. SuggestedRemedy Change "25G-AUI C2M "25G-AUI C2M complia lane compliance boards lane compliance boards	QLogic Comment Status X would be called out in addition A compliance points are define ance points are defined in 83 s specified in annex 110B ca s specified in clause 83E.4.1	n to the QSFP test ned in 83E.2." to E.2 with the exce in be used as alte	st fixture referenced in	Cl 109B SC 109B.3. Dudek, Mike Comment Type T For the module stress that the required BER that the eye height an SuggestedRemedy Add a row to Table 10 Add (EW8) to the Eye	4.1 P 210 QLogic Comment Status X ed input test for use with an is 1e-6 (not 1e-15). Also for d eye width here should be E 19B-1. Parameter Required width parameter, and (EH8)	RS-FEC module clarity it would b H8 and EW8 BER Value <1e-6	the key difference is e good to make it clear 6.
Dudek, Mike Comment Type T The SFP MCB/HCB sh 83E. SuggestedRemedy Change "25G-AUI C2M "25G-AUI C2M complia lane compliance boards lane compliance boards	QLogic Comment Status X would be called out in addition A compliance points are define ance points are defined in 83 s specified in annex 110B ca s specified in clause 83E.4.1	n to the QSFP test ned in 83E.2." to E.2 with the exce in be used as alte	st fixture referenced in	Cl 109B SC 109B.3. Dudek, Mike Comment Type T For the module stress that the required BER that the eye height an SuggestedRemedy Add a row to Table 10 Add (EW8) to the Eye	4.1 P 210 QLogic Comment Status X ed input test for use with an is 1e-6 (not 1e-15). Also for d eye width here should be E 19B-1. Parameter Required width parameter, and (EH8)	RS-FEC module clarity it would b H8 and EW8 BER Value <1e-6	the key difference is e good to make it clear 6.

C/ 110 SC 110.8.4.2 P 144 L 48 # 146 Dudek, Mike QLogic QLogic 146 <t< td=""><td>C/ 111 SC 111.8.3.1 P 171 L 17 # 148 Dudek, Mike QLogic</td></t<>	C/ 111 SC 111.8.3.1 P 171 L 17 # 148 Dudek, Mike QLogic
Comment Type TR Comment Status X The editor's note suggestes that Block error ratio of 1e-8 was accepted. That is not correct. A BER of 1e-8 was the accepted value. A BASE-R FEC block error ratio of 4.7 e-10 is a much more strigent value. (The block error ratio should be the block length x the BER. The BASE-R FEC block length is 2112 bits and therefore the block error ratio should be 2.1 e-5). SuggestedRemedy In table 110-6 Either Change the BASE-R block error ratio required row to Bit error Ratio required with a value of <1e-8 and delete footnote a.	Comment Type TR Comment Status X The BASE-R FEC block error ratio required for BASE-R FEC is incorrect. The block error ratio should be the block length x the BER. The BER required is 1e-8. The BASE-R FEC block length is 2112 bits and therefore the block error ratio should be 2.1 e-5 SuggestedRemedy In table 111-5 Either Change the BASE-R block error ratio required row to Bit error Ratio required with a value of <1e-8 and delete footnote c. Or change the Block error ratio to <2.1 e-5 Proposed Response Response Status O
Also delete the editor's note.Proposed ResponseResponse StatusO	C/ 110 SC 110.8.4.2 P 145 L 40 # 149 Dudek, Mike QLogic
C/ 110 SC 110.8.4.2.1 P 146 L 42 # 147 Dudek, Mike QLogic Comment Type TR Comment Status X In order to calibrate COM, noise needs to be added to the signal.	Comment Type TR Comment Status X In Table 110-6 the high loss case 2 should be based on the performance of the CA-S cable. The difference in loss between the CA-S cable and the CA-L cable is 6dB therefor the max loss for the Base-R FEC mode should be 23.44dB. The values of the "a" components in the suggested response have been scaled from the RS-FEC case to achieve this loss.
SuggestedRemedy Add a summing junction and "Channel noise source" box (similar to that shown in Figure 93C-2 between the pattern generator and Test reference in Figures 110-3, or re-label the	SuggestedRemedy Change the Test 2 values in Table 110-6 as below.
Proposed Response Response Status O	a1 from 3.96 to 3.42 a2 from 0.18 to 0.46 a4 no change. Approximate fitted loss at 12.89 GHz from 21.04dB to 23.44dB.

X 110 SC 110.8.4.2 P 146 L 12 # 150	C/ 109 SC 109.4.1 P 127 L 3 # 152
Dudek, Mike QLogic	Brown, Matthew APM
omment Type TR Comment Status X	Comment Type E Comment Status X
In Table 110-7 the high loss case 2 should be based on the performance of the CA-N cable. The difference in loss between the CA-N cable and the CA-L cable is 9.5dB therefore the max loss for the no-FEC mode should be 19.94dB. The values of the "a" components in the suggested response have been scaled from the RS-FEC case to	Subclause 109.4.1 "Delay Constraints" is under the subclause 109.4 "Functions within t PMA". "Delay Constraints" is a performance metric, not a function. This should be a subclause with a level 2 heading similar to clauses 110, 111, and 112. SuggestedRemedy
achieve this loss.	Change the heading level of subclause 109.4.1 to a level 2 heading and place the
uggestedRemedy	subclause just prior to the current subclause 109.5.
Change the Test 2 values in Table 110-7 as below.	Proposed Response Response Status O
a1 from 3 to 2.91 a2 from 0.29 to 0.39 a4 from 0.02 to 0.03.	C/ 109 SC 109.4.5.2 P 128 L 46 # 153
Approximate fitted loss at 12.89 GHz from 21.04dB to 19.94dB.	Brown, Matthew APM
oposed Response Response Status O	Comment Type T Comment Status X
	In 109.4.5.2 and 109.4.5.6, there is an incorrect reference to "link status" when referring
109 SC 109.4.5.7 P 130 L 41 # 151	the service interface below the PMA. The service interface subclause 109.2 only refers "status". "link status" has a particular connotation in some subclauses.
own, Matthew APM	SuggestedRemedy
Comment Type T Comment Status X The text incorrectly refers to the "transmit process".	Change "link status" to "status" in two places. page 128, line 46, subclause 109.4.5.2 page 130, line 18, subclause 109.4.5.6
uggestedRemedy	Proposed Response Response Status O
Change: "If the optional Clause 45 MDIO is implemented, the PMA receive process maps the	
Square_wave_ability and Square_wave_enable_0 variable to the registers and bits defined	
in 109.5"	C/ 109B SC 109B.5.4.4 P 215 L 18 # 154
in 109.5" To: "If the optional Clause 45 MDIO is implemented, the PMA transmit process maps the	Maki, Jeffery Juniper Networks, Inc.
in 109.5" To: "If the optional Clause 45 MDIO is implemented, the PMA transmit process maps the Square_wave_ability and Square_wave_enable_0 variable to the registers and bits defined	Maki, Jeffery Juniper Networks, Inc. Comment Type ER Comment Status X
in 109.5" To: "If the optional Clause 45 MDIO is implemented, the PMA transmit process maps the Square_wave_ability and Square_wave_enable_0 variable to the registers and bits defined in 109.5"	Maki, Jeffery Juniper Networks, Inc. Comment Type ER Comment Status X Draft 1.0 was not updated properly to reflect the final response made for Comment #110
in 109.5" To: "If the optional Clause 45 MDIO is implemented, the PMA transmit process maps the Square_wave_ability and Square_wave_enable_0 variable to the registers and bits defined in 109.5"	Maki, Jeffery Juniper Networks, Inc. Comment Type ER Comment Status X Draft 1.0 was not updated properly to reflect the final response made for Comment #110 against Draft 0.1.
in 109.5" To: "If the optional Clause 45 MDIO is implemented, the PMA transmit process maps the Square_wave_ability and Square_wave_enable_0 variable to the registers and bits defined in 109.5"	Maki, Jeffery Juniper Networks, Inc. Comment Type ER Comment 1.0 was not updated properly to reflect the final response made for Comment #110

C/ 045 SC 45.2.1.9	6 P 42	L 18	# 155	C/ 105 SC 2		P 78	L 24	# 158
Maki, Jeffery	Juniper Netwo		100	Andrewartha, Mike		Microsoft		100
Comment Type ER	Comment Status X			Comment Type	E	Comment Status X		
	this subclause with an expan first sentence of 45.2.1.96.1 th			marked M since	e all the c	for 25GBASE-CR and column apabilities of CR-S are requi nn for 25GBASE-KR-S PMD	red for CR. Lik	ewise the row for
	h "CAUI-4 and 25G-AUI" throu Response Status O	ghout 45.2.1.96	including 45.2.1.96.1.	and	e cells a -CR and	:: column 25GBASE-CR-S PM column 25GBASE-KR-S PMI		
C/ 109B SC 109B.3. Maki, Jeffery	4.1 P 210 Juniper Netwo	L 8 orks, Inc.	# 156	Proposed Response	9	Response Status O		
lane regardless of we A common module sh Recommended_CTLE SuggestedRemedy	Comment Status X ed to make clear that Recomment ther the module supports a similar tould not be required or implied sould not be re	gle lane or mult d to use the sam	iple lanes of 25G-AUI. ie	reference to "pe	E er-input la	P 123 Microsoft Comment Status X ane" is unnecessary since on	L 6 ly a single lane	# 159
Recommended_CTLE be understood to be for	the paragraph, "If a Clause 45 E_value is accessible through or a single 25G-AUI regardless n 25G-AUI may be different in	register 1.169 (s s of whether usi	ee 45.2.1.96) and is to ng a single or multi-port	SuggestedRemedy Change a) to re Proposed Response	ad: "Pro	vide clock and data recovery Response Status O	,11	
Proposed Response	Response Status 0							
C/ 110 SC 11	P 153	L 33	# 157	C/ 109 SC 3 Andrewartha, Mike		P 126 Microsoft	L 33	# 160
Andrewartha, Mike	Microsoft				E	Comment Status X		
Comment Type T Need to state the requ	Comment Status X	e plug connector	. 110.11 refers to 92			face below the PMA has and he PMA has and he PMA has an input and our		out" should be "The
SuggestedRemedy				SuggestedRemedy Replace the wo		vith 'an' betwen 'has' and 'inp	ut'	

C/ 109 SC 3 P 126	L 38	# 161	C/ 107 SC 1.2	P 94	L 23	# 164
Andrewartha, Mike Microsof	t		Andrewartha, Mike	Microsoft		
Comment Type E Comment Status X			Comment Type T	Comment Status X		
Sentence fragment or possible missing text in There seems to be text missing between 'interf				given differs substantially fro on elsewhere in the draft. W		
Ŭ	ace and is					
SuggestedRemedy Insert correct words or edit as appropriate to co	nyoy intended mean	ina	SuggestedRemedy	of information about why th	o throshold and	count aro co difforent
	nvey mended mean	ing.	Add appropriate explana	ation or change the values.		
Proposed Response Response Status O			Proposed Response	Response Status O		
CI 105 SC 4.3.2.3 P 83	L 29	# 162				
Andrewartha, Mike Microsof	t		C/ 110 SC 11	P 153	L 33	# 165
Comment Type ER Comment Status X			Andrewartha, Mike	Microsoft		
51			Comment Type TR	Comment Status X		
Table 105-3 shows the PMA layer twice.			51			
Table 105-3 shows the PMA layer twice. SuggestedRemedy Remove the duplicate PMA layer and associate	ed text.		Need to define the requi	irement for AC coupling in the uirement for AC coupling in the called out in 110.11.1.		
SuggestedRemedy	ed text.		Need to define the requite to 92.12.1.1 but the requite	uirement for AC coupling in		
SuggestedRemedy Remove the duplicate PMA layer and associate	ed text.		Need to define the requi to 92.12.1.1 but the requ requirement is explicitly SuggestedRemedy	uirement for AC coupling in called out in 110.11.1.	the plug connect	or is in 92.12.1. This
SuggestedRemedy Remove the duplicate PMA layer and associate	L 34	# [<u>163</u>]	Need to define the requi to 92.12.1.1 but the requ requirement is explicitly SuggestedRemedy Either add text similar to	uirement for AC coupling in called out in 110.11.1.	the plug connect	or is in 92.12.1. This
SuggestedRemedy Remove the duplicate PMA layer and associate Proposed Response Response Status O Cl 108 SC 5.3.4 P 108 Andrewartha, Mike Microsof Comment Type ER Comment Status	L 34		Need to define the requi to 92.12.1.1 but the requ requirement is explicitly <i>SuggestedRemedy</i> Either add text similar to incorporate the requirem	uirement for AC coupling in called out in 110.11.1. o 110.11.1, page 154, lines nent there.	the plug connect	or is in 92.12.1. This rence to 92.12.1 to
SuggestedRemedy Remove the duplicate PMA layer and associate Proposed Response Response Status O Cl 108 SC 5.3.4 P 108 Andrewartha, Mike Microsof Comment Type ER Comment Status X The heading for 108.5.3.4 should say "Codeword	L 34		Need to define the requi to 92.12.1.1 but the requ requirement is explicitly SuggestedRemedy Either add text similar to incorporate the requirem Proposed Response	uirement for AC coupling in called out in 110.11.1.	the plug connect	or is in 92.12.1. This
SuggestedRemedy Remove the duplicate PMA layer and associate Proposed Response Response Status O Cl 108 SC 5.3.4 P 108 Andrewartha, Mike Microsof Comment Type ER Comment Status X The heading for 108.5.3.4 should say "Codewormarker removal"	L 34		Need to define the requi to 92.12.1.1 but the requ requirement is explicitly SuggestedRemedy Either add text similar to incorporate the requirem Proposed Response	uirement for AC coupling in called out in 110.11.1. o 110.11.1, page 154, lines nent there. <i>Response Status</i> O <i>P</i> 140	the plug connect	or is in 92.12.1. This rence to 92.12.1 to
SuggestedRemedy Remove the duplicate PMA layer and associate Proposed Response Response Status O Cl 108 SC 5.3.4 P 108 Andrewartha, Mike Microsof Comment Type ER Comment Status X The heading for 108.5.3.4 should say "Codewormarker removal" SuggestedRemedy	L 34 t rd marker removal" ir		Need to define the requi to 92.12.1.1 but the requ requirement is explicitly SuggestedRemedy Either add text similar to incorporate the requirem Proposed Response Cl 110 SC 6 Andrewartha, Mike Comment Type T	uirement for AC coupling in failed out in 110.11.1.	the plug connect 1-4 or add a refer <i>L</i> 7	or is in 92.12.1. This rence to 92.12.1 to # <u>166</u>
SuggestedRemedy Remove the duplicate PMA layer and associate Proposed Response Response Status O Cl 108 SC 5.3.4 P 108 Andrewartha, Mike Microsof Comment Type ER Comment Status X The heading for 108.5.3.4 should say "Codewormarker removal"	L 34 t rd marker removal" ir		Need to define the requi to 92.12.1.1 but the requ requirement is explicitly SuggestedRemedy Either add text similar to incorporate the requirem Proposed Response Cl 110 SC 6 Andrewartha, Mike Comment Type T Based on the current de management interventio bits. As such, the detern	uirement for AC coupling in called out in 110.11.1. o 110.11.1, page 154, lines of nent there. <i>Response Status</i> O <i>P</i> 140 Microsoft <i>Comment Status</i> X	the plug connect 1-4 or add a refer <i>L</i> 7 FEC operation is ed on the logical uld also be under	or is in 92.12.1. This rence to 92.12.1 to # <u>166</u> likely to require 'OR' of the requested
SuggestedRemedy Remove the duplicate PMA layer and associate Proposed Response Response Status O Cl 108 SC 5.3.4 P 108 Andrewartha, Mike Microsof Comment Type ER Comment Status The heading for 108.5.3.4 should say "Codeword marker removal" SuggestedRemedy Change heading for 108.5.3.4 to "Codeword marker removal"	L 34 t rd marker removal" ir		Need to define the requi to 92.12.1.1 but the requ requirement is explicitly SuggestedRemedy Either add text similar to incorporate the requirem Proposed Response Cl 110 SC 6 Andrewartha, Mike Comment Type T Based on the current de management interventio bits. As such, the detern	uirement for AC coupling in failed out in 110.11.1.	the plug connect 1-4 or add a refer <i>L</i> 7 FEC operation is ed on the logical uld also be under	or is in 92.12.1. This rence to 92.12.1 to # <u>166</u> likely to require 'OR' of the requested
SuggestedRemedy Remove the duplicate PMA layer and associate Proposed Response Response Status O Cl 108 SC 5.3.4 P 108 Andrewartha, Mike Microsof Comment Type ER Comment Status The heading for 108.5.3.4 should say "Codeword marker removal" SuggestedRemedy Change heading for 108.5.3.4 to "Codeword marker removal"	L 34 t rd marker removal" ir		Need to define the requi to 92.12.1.1 but the requ requirement is explicitly SuggestedRemedy Either add text similar to incorporate the requirem Proposed Response Cl 110 SC 6 Andrewartha, Mike Comment Type T Based on the current de management interventio bits. As such, the detern The current text of this p SuggestedRemedy	uirement for AC coupling in failed out in 110.11.1.	the plug connect 1-4 or add a refer <i>L</i> 7 FEC operation is ed on the logical uld also be under lection via AN.	or is in 92.12.1. This rence to 92.12.1 to # <u>166</u> likely to require 'OR' of the requested management control
SuggestedRemedy Remove the duplicate PMA layer and associate Proposed Response Response Status O Cl 108 SC 5.3.4 P 108 Andrewartha, Mike Microsof Comment Type ER Comment Status The heading for 108.5.3.4 should say "Codeword marker removal" SuggestedRemedy Change heading for 108.5.3.4 to "Codeword marker removal"	L 34 t rd marker removal" ir		Need to define the requi to 92.12.1.1 but the requ requirement is explicitly SuggestedRemedy Either add text similar to incorporate the requirem Proposed Response Cl 110 SC 6 Andrewartha, Mike Comment Type T Based on the current de management interventio bits. As such, the detern The current text of this p SuggestedRemedy Change "The FEC mode to	uirement for AC coupling in failed out in 110.11.1.	the plug connect 1-4 or add a refer <i>L</i> 7 FEC operation is ed on the logical uld also be under lection via AN. Clause 73) and is	or is in 92.12.1. This rence to 92.12.1 to # 166 likely to require 'OR' of the requested management contro used"

C/ 110 SC 11	P 153	L 42	# 167	C/ 107	SC 107.3		P 97	L 52	# 170
Andrewartha, Mike	Microsoft			Slavick, Je	eff		Avago Techno	ologies	
Comment Type T	Comment Status X			Comment	Туре Т	Comment S	Status X		
The text refers to 92.7 the style 2 QSFP28?	12.1.1 to the exclusion of 92.12 If so, why?	2.1.2. Is the inte	nt to exclude use of			s" is unnecessary		Ily are stating is	to use the timer value
SuggestedRemedy				Suggested	lRemedy				
	on the intent. If style 2 has bee If not, then a reference to 92.				PI functions sha			tate diagrams as	shown in Table 107-
Proposed Response	Response Status O			To: The Li		e 107–2 for recei all use the timer		e 107–1 and Tab	le 107–2 for EEE dee
Cl 108 SC 5.3.5 Andrewartha, Mike	P 108 Microsoft	L 48	# 168	Proposed	Response	Response S	tatus O		
4 deals with PCS Rec SuggestedRemedy	Comment Status X ure 82-4 for the block types use ceive bit ordering. Should refer Figure 82-4 to Figure 82-5 <i>Response Status</i> O		-R PCS but Figure 82-	Suggested	<i>Type</i> T vord markers a <i>IRemedy</i>	Comment S re a complicated	method for fra	aming the fec co	# 171 dewords. rent mis-alignment.
C/ 108 SC 108.5.3 . Slavick, Jeff	7 P 109 Avago Techno	L 24 blogies	# [169		avick_03by_01				en mis-algimen.
Comment Type T If we disable scramble random.	Comment Status X er during bypass scrambler tim	e the data strea	m produced is not very	<i>Cl</i> 107 Slavick, Je	SC 107.3		P 97 Avago Techno	L 50 ologies	# 172
SuggestedRemedy				Comment	Type T	Comment S	Status X		
Use EEE signaling methods described in slavick_03by_01_0515.pdf			For fast wake operations the definitions for what do exists, but there is no enable register to control whether to do Deep Sleep or Fast Wake LPI operations.						
Proposed Response	Response Status O			Suggested	Remedy) register for Clau		·	e operations
				Proposed	_	Response S			
				1.000000		nesponse o			

C/ 107 SC 107 P 97 L 0 # 173	C/ 045 SC 45.2.1.94 P 0 L 0 # 176
Slavick, Jeff Avago Technologies	Slavick, Jeff Avago Technologies
Comment Type T Comment Status X	Comment Type T Comment Status X
Generation of scrambled idle patterns is not defined in clause 107 outside of the 107.1.2 item 2 comment regarding the differences between 107 and 49.	Sections 45.2.1.94 and 45.2.1.95 are labeled as 10GBASE-R but used in 25GBASE-R operations as well.
SuggestedRemedy	SuggestedRemedy
Copy 82.2.11 into clause 107 and update appropriately for clause 107 usage.	Retitle these sections as Single Lane BASE-R similar to how Table 74-1 has been update
Add MDIO register control to select between test pattern prbs, square wave, and scrambled idle	Proposed Response Response Status O
Proposed Response Response Status O	C/ 108 SC 108.5.3.4 P 108 L 34 # 177 Wertheim, Oded Mellanox Technologie Mellanox Technologie 177
C/ 045 SC 45.2.1.103 P 44 L 0 # 174	Comment Type E Comment Status X
Slavick, Jeff Avago Technologies	The sunclause defines codeword maerker removal and not alignment marker removal
Comment Type T Comment Status X	SuggestedRemedy
45.2.1.103, 45.2.1.104 and 45.2.1.106 (corrected, uncorrected, lane 0 RS-FEC codeword	Change the subclause to: 108.5.3.4 Codeword marker removal
and symbol error counters) contain references to Clause 91 for their definitions. But no	Proposed Response Response Status O
reference to clause 108	
SuggestedRemedy Add Clause 108 as a location that can define the error counters.	
	C/ 108 SC 108.5.3.7 P 109 L 22 # 178
Proposed Response Response Status O	Wertheim, Oded Mellanox Technologie
	Comment Type T Comment Status X
C/ 045 SC 45.2.1.101.1 P 43 L 50 # 175 Slavick, Jeff Avago Technologies 4 175 175 175	The rapid codeword lock for EEE deep sleep does not define the mechanism to identify th codeword marker.
Comment Type T Comment Status X Bypass indication added clause 108 to the "see" list, but Bypass correction removed the references to clause 91.	The rapid codeword lock describes provides a way to determine the start location of RS- FEC codewords. However it does not describe how to identify the codeword marker which is inserted by the transmitter in the second full codeword.
	SuggestedRemedy
SuggestedRemedy Remove the "see 91.X" references from the following sections: 45.2.1.101.1 RS-FEC Bypass Indication enable	Enable the receiver to rapidly lock on the codeword marker using rapid codeword markers See comments #1.
45.2.1.101.1 RS-FEC Bypass Indication enable 45.2.1.102.7 RS-FEC Bypass Correction enable 45.2.1.102.8 FEC Bypass Indication ability 45.2.1.102.9 FEC Bypass Correction ability	Proposed Response Response Status O
Proposed Response Response Status O	

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

Comment ID 178

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C/ 108	SC 108.5.2.7	P 106	L 5	# 179
Wertheim, Oded		Mellanox Tech	nologie	

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

During the WAKE periods, when FEC:IS_TX_MODE.request primitive from ALERT to DATA the transmitter sends unscrambled Idles/LPIs for a time period of 0.9us to 1.1us.

This results in:

1. Sending a non-DC balanced signal without enough transition density, which is unsuitable for the electrical signaling.

2. Sending unscrambled LPIs/Idles enables the peer port to detect transcoding block boundaries. However it does not provide a way to differ between the 20 transcoding blocks with 4 LPIs/Idles that each FEC codeword contain and thus detect the FEC codeword boundaries.

SuggestedRemedy

Instead of sending unscrambled data, send rapid codeword markers (RCWMs) to enable the peer port to rapidly achieve codeword lock.

Sending Rapid codeword markers provides the peer port a simple mechanism for fast codeword lock while the transmitter sends a DC balanced output with sufficient transition density (scrambled Idles / LPIs).

Detailed remedy:

1. Modify 108.5.2.7 RS-FEC encoding for rapid codeword lock (EEE deep sleep) (page 105) - Replace a), b) (lines 5-9) with:

a) Set down_count to 16 and send 16 rapid codeword markers (RCWMs). This causes the Codeword marker insertion function (108.5.2.4) to insert a RCWM in the beginning of each of the following 16 FEC codewords.

b) The first regular codeword marker is inserted at the beginning of the 1024th RS-FEC codeword after the RCWM with down_count = 1.

- Remove lines 14-17 "As a result ... by the remote PCS"

2. Add at the bottom of 108.5.2.4 Codeword marker insertion: (page 105, line 37) For the optional EEE capability, a rapid method of FEC alignment is used when operating in the deep sleep low power state using Rapid Codeword Markers (RCWMs). RCWMs are inserted at the beginning of 16 codewords following the transmitter tx_mode transition from ALERT to DATA.

RCWMs are identical to regular CWMs with the exception that the constant value of 0x33 in offsets 24:31 is replaced with a down_count value, and the constant value of 0xCC in offsets 56:63 is replaced with the bit-wise inversion of the down_count. The down_count is decremented each time a RCWM is sent.

3. In 108.5.3.6 Rate compensation for codeword markers in the receive direction, (page 109, line 9)

- Replace: "Insert idle characters, according to the rules in 49.2.4.7, to fill in as necessary for any deleted codeword markers."

With: "Insert idle or low power idle (LPI) characters, according to the rules in 49.2.4.7, to fill

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

in as necessary for any deleted codeword markers or rapid codeword markers."

4. In 108.5.3.7 Rapid codeword lock for EEE deep sleep: (page 109) - Remove a) in line 29.

- Replace c) in line 33 with:

c) Enable the RS-FEC rapid codeword lock mechanism, which attempts to detect rapid codeword markers sent by the remote RS-FEC transmit function (see 108.5.2.7). When two sequential rapid codeword markers are detected, the start location of the RS-FEC codeword is set to the start location of the rapid codeword markers. The next codeword marker position is set to 1024 codewords following the rapid codeword marker with down_count = 1.

Remove the sentence in line 44: "When the decoding .. Set to false"
Replace 1) in line 50 "Two 64B/66B .. true to false" with:

1) The RS-FEC codeword monitor state diagram (Figure 108-6) reaches the CW_GOOD state.

5. In 108.5.4.2 State variables:

- Remove page 110, lines 35-40: descrambler_bypass
- Remove page 110, lines 52-54: scrambler_bypass
- Remove page 112, lines 1-3: "optional EEE ... always false."

- Add a new variable to page 100, lines 35-40:

down_count

A counter that is used in rapid codeword markers and is decremented each time a RAM is sent. The counter initial value is set by the RS-FEC transmit function when the tx_mode parameter of the FEC:IS_TX_MODE.request primitive from ALERT to DATA.

Proposed Response Response Status O

Comment ID 179

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C/ 108 SC 108.5.2.7	P 8	L 7 # 180	C/ 109B SC 109B.4.1	P 211	L 14	# 183
Wertheim, Oded	Mellanox Technolo	gie	Dawe, Piers	Mellanox		
Comment Type TR	Comment Status X		Comment Type E Com	ment Status X		
	the first codeword marker at the b		see Equation (109B–2)			
codeword (after the first	t full codeword has been transmitt	ed).	SuggestedRemedy			
	ucceed to identify the codeword be	oundaries in time and miss the	is the eye height defined in Equ	uation (109B–2).		
codeword marker.			Proposed Response Respo	onse Status O		
	Inscrambled data for 0.9us - 1.1us after the scrambler_bypass was s					
SuggestedRemedy			C/ 109B SC 109B.5.2.2	P 212	L 37	# 184
	crambled data, send rapid codewo	rd markers (RCWMs) to enable	Dawe, Piers	Mellanox		
the peer port to rapidly	achieve codeword lock.		<i>,</i> ,	ment Status X		
See the remedy in com	ment #1		Clause 109B			
Proposed Response	Response Status O		SuggestedRemedy Annex 109B			
			Proposed Response Respo	onse Status O		
C/ 109B SC 109B.5.3 Dawe, Piers	P 213 Mellanox	L9 # 181				
			C/ 109B SC 109B.5.2.2	P 212	L 50	# 185
Comment Type E	Comment Status X two choices are first laid out in 10	99B 1 1	Dawe, Piers	Mellanox		
SuggestedRemedy			Comment Type E Com	ment Status X		
Change "109B.3.2.1" to	"109B 1 1"		Orphan heading			
Proposed Response	Response Status O		SuggestedRemedy			
Toposed Response	Response Status O		Keep with table on next page.			
			Proposed Response Respo	onse Status O		
C/ 109B SC 109B.5.4.		L 19 # 182				
Dawe, Piers	Mellanox					
Comment Type E Signal rate	Comment Status X					
SuggestedRemedy						
Signaling rate						

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

Response Status 0

Proposed Response

Comment ID 185

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C/ 109B SC 109B.5.2.2 P 212 Dawe, Piers Mellanox	L 37	# 186	C/ 109B SC 109B.5.4.4 Dawe, Piers	P 215 Mellanox	L 15	# 189
Comment Type E Comment Status X			Comment Type ER	Comment Status X		
from CDFL from the CDFR			PICS RM1, 25G-AUI mod with the text in 109B.3.4.	dule input characteristics, a	and RM2, BER re	equirement, don't agree
 from CDF1			SuggestedRemedy			
from CDF0			Change "83E.3.4" to "109		traced input to	
SuggestedRemedy				83E.3.4 except module s module stressed input test		
Change "from the CDFR" to "from CDFR".			109B.3.4.1, dependent or	n RSFEC major option, as	done for MM1 a	nd MM2. These could
Proposed Response Response Status O			83E.4.1.1 with settings as the 25G-AUI/alternate me	UI-4 method, subclause 8 ssociated with Recommen ethod, subclause 109B.3.4 with Recommended_CTLE	ded_CTLE_value .1 and value/com	e, Table 83E–8". For iment "As 109B.3.4.1
C/ 999 SC 99 P 15 Dawe, Piers Mellanox	L 14	# 187	, C	Response Status O	,	
Comment Type E Comment Status X Formatting /alignment problem?			C/ 109B SC 109B.5.3	P 213	L 9	# 190
SuggestedRemedy			Dawe, Piers	Mellanox		
Fix			Comment Type ER	Comment Status X		
Proposed Response Response Status O			type, if one existed that o	le might support both a RS ne would use with 25G-AL FEC is effectively mandato G non-RS-FEC.	II C2M. I believe	that for the 25G-AUI,
C/ 109B SC 109B.1.1 P 208	L 31	# 188	SuggestedRemedy			
Dawe, Piers Mellanox			Change "PHY support of	25G RS-FEC" to "No PHY	support of 25G	without RS-FEC".
Comment Type E Comment Status X			There may be other ways	to build the PICS logic.		
A point that is easily forgotten: what FEC options ar 25GBASE-CR family has no bearing on these option		supports for the	Proposed Response	Response Status O		
SuggestedRemedy			C/ 109B SC 109B.5.3	P 213	L 11	# 191
Add NOTEThe MDI for 25GBASE-CR and 25GBA Annex does not apply to it.	SE-CR-S is not	25G-AUI C2M, and this	Dawe, Piers	F 213 Mellanox	211	# [191
Proposed Response Response Status O			Comment Type ER	Comment Status X		
			MM1 and MM2 are not m	ajor options because know		
			SuggestedRemedy			
			•• •	109B.5.4.2 Module output.		

	P	,	" 100		D.007		11 105
C/ 000 SC 0 Dawe. Piers	P Mellanox	L	# 192	C/ 109B SC 109B.1 Dawe. Piers	P 207 Mellanox	L 14	# 195
Comment Type E	Comment Status X			Comment Type ER	Comment Status X		
Presumably this is an ratification than this a green to the base doo been left active). Doi references and ease If the links are live the attention later. For ma editors' time spent tur	a amendment to what is preser mendment. The Frame sourc cument can be made active (or ng so will both reduce the num the process of review and che- ere is no need for them to be g aterial copied and modified fro- rning them green. It may be th mix of live links and green dur	e for 802.3bx is for copied text, ber of stale and cking. reen, because t n early clauses at it would be vo	available so the links in could be / could have l incorrect cross- hey won't need special , this would save the ery onerous to make all	Make the abbreviation Attachment Unit Inter phrase, not a mix. SuggestedRemedy	n match the phrase it's abbrev face". Note that all the adject 2M" to " "C2M 25G-AUI" throug	ives come before	the noun in this
SuggestedRemedy Use live links to the b convenient. Update t	ase document where practical he note on page 24.	. Leave the live	links black as	C/ 112 SC 112.10 Dawe, Piers	P 1 89 Mellanox	L 18	# 196
Proposed Response	Response Status O				Comment Status X 5GBASE-SR operating range erstand that the characteristic BASE-SR4		
C/ 001 SC 1.4.64a Dawe, Piers	P 25 Mellanox	L 25	# 193	SuggestedRemedy			
Comment Type ER We don't put a hyphe	Comment Status X n the G in XAUI, XLAUI or CA			reflectance are the sa	the optical fiber, connection in ame as 100GBASE-SR4 (See		maximum discrete
SuggestedRemedy Change 25G-AUI to 2			s is no different.	Proposed Response	Response Status O		
Proposed Response	Response Status O						
C/ 001 SC 1.4.64a Dawe, Piers	P 25 Mellanox	L 29	# 194				
	Comment Status X n after the G in GMII, XGMII, X 10GBASE-SR and so on, XAU						
SuggestedRemedy							
Change 25G-MII to 25	0						
Proposed Response	Response Status O						