C/ 108 SC 5.2.4 Rob, Stone	P 106 Broadcom	L 15	# 1	C/ 110 SC 110.8.4.2 Krishnasamy, Kumaran	P 147 Broadcom	L 23	# 4
am_rxmapped<1284:120 similar note should also ignored also. SuggestedRemedy Append to line 27: ",and	Comment Status X AM mapping and insertion) n 80> is ignored." For complete be added to 108.5.2.4 relative is ignored by the receiver."	ness and consi	stency with .bj, a	calculation per Table 1 calculation too. <i>SuggestedRemedy</i> Replace Applied SJ (p-	Comment Status X 0-7) the two Applied SJ and I 10-10. So it may be appropria p) with Applied SJ (p-p) and <i>I</i> (S) with Applied RJ(RMS) ar <i>Response Status</i> O	ate to mention th used in COM ca	e usage in COM lculation.
Proposed Response Cl 110 SC 110.8.4.2 Krishnasamy, Kumaran	P 147 Broadcom	L 33	# 2	C/ 110 SC 110.8.4.2 Krishnasamy, Kumaran Comment Type E	.3 P 150 Broadcom Comment Status X	L3	# 5
	Comment Status X e 110-5 (thru Table 110-7) ref enter comment type. Editor s	0 0		Proposed Response			
Proposed Response	Response Status O			C/ 045 SC 45.2.1.10 Ran, Adee	2 P 40 Intel	L 12	# 6
cascade(cascade(S(ctsp SuggestedRemedy	Broadcom Comment Status X erator is redundant in the eqa	L 51 ution SCHSp =	# 3	equations" and "Chang (deletions and instruction SuggestedRemedy Change editing instruct	Comment Status X ifically says (18.2.2) "Replace ge shall be used when text ar ons) should be indicated". ions in 45.2.1.102.1 and 45.2 he original text in strikethroug	nd tables are bein 2.1.102.2 from "F	ng modified () Replace" back to
Proposed Response	Response Status O			Proposed Response	Response Status O		

CI 045	SC 45.	2.3.1.5	F	^{>} 41	L 52	# 7	C/ 078	SC 7	78.1.3.3.1	P 72	L 41	# 8
an, Adee			Inte	el			Ran, Adee			Intel		
omment	Туре Т	R	Comment State	us X			Comment	Туре	TR	Comment Status X		
2BASE	E-TL) whic	h is defi		. This PCS	seems to be an	s (10PASS-TS and n exception - PCS and	defined	d for PH	IYs with a	ep and fast wake, so compa in operating speed less that	n 40 Gb/s" isn't c	orrect anymore.
The ter	ii hahhe tv	n this dr	aft (per commen	t 79 on D2	n) adds several	non-specific port types				ce (FW is mandatory) cor	rect for BASE-T?	
e.g. "th	ne 10 Gb/s	PCS" -	but there are se	veral PCS	sublayers for 10) Gb/s operation, so	Suggested					
the bits	s actually	select th	e PCS which c	doesn't see	m to be correct	n" but the text suggests - this is done using er, where the text in		e "with a r below'		ing speed less than 40 Gb/	s" to "with an ope	erating speed of 10
	1.3 is exp					PMA/PMD control 2	Change	e "40" to	o "25" in l	ine 42.		
registe	1.						Consid	ler addii	ng "excep	ot for BASE-T" or something	similar in the las	st sentence.
			nce this subclau e clause referen			ion in Table 45-120, it n.	Proposed I	Respon	se	Response Status O		
			lause seem to a for this project. V			arity, and most of them g it as it was.	C/ 108		108.5.3.6	P 110	L 41	# 9
uggested	Remedy						Ran, Adee			Intel		
	naintain th nge "The		ext: PCS" to "A 10 G	b/s PCS".			Comment T		E	Comment Status X		
[1.1 co	nsider ad	ding (10	GBASE-W, 10GI		GBASE-R, 10	GBASE-T or 10GBASE	- Suggested			a its puipose.		
			Clause 76)."] 0G, 100G, and 2	5G.			•••	editor's				
4. Add	a new pa	ragraph	b/s PCS": "(10G at the end: "More er 3.7) (see 45.2	e specific s		5)". ormed using the PCS	Proposed I	Respon	se	Response Status 0		
Alterna	atively, del	ete all e	diting instruction	s, to avoid	any change to t	his subclause.	C/ 069	SC 6	69.2.3	P 52	L 10	# 10
roposed I	Response		Response Statu	ıs O			Ran, Adee			Intel		
							Comment	Туре	Е	Comment Status X		
							Clause the ger	e 108 RS neric lat	S-FEC is pel "RS-F	specific for 25GBASE-R, ju EC" applies to several othe	st like the PCS a r clauses.	nd PMA clauses, while
							Suggested	-	,			
							-			g "RS-FEC" to "25GBASE-	R RS-FEC".	
							Proposed I	Respon	se	Response Status O		

 "interoperation" as one word is commonly used in 802.3. Also, "likewise" in the previous sentence seems odd, should it be "and likewise", or just "and"? SuggestedRemedy Delete the hyphen in "inter-operation". Consider rewording "likewise". Proposed Response Response Status O Response Status O SuggestedRemedy SuggestedRemedy Delete the hyphen in "inter-operation". Consider rewording "likewise". Proposed Response Response Status O Consider rewording "likewise". Consider rewording "likewise". Consider rewording "likewise". Consider Response Status O Consider Response Status O Consider the hyphen in "inter-operation". Consider Response Status O 	Fujitsu Labs of Americ <i>Comment Status</i> X res (CA-L, CA-S, CA-N) and two PMD types (CR and CR-S) are very les, there is no need to define two PMD types. nce between CR and CR-S is merely availability of RS-FEC, and SerDes of PMD is most likely same, a single PMD (CR) with an optional RS-FEC y BASE-R FEC) should be sufficient. It significantly simplifies the entire void confusion in the market, because a general user does not have to be PMD types, and can focus on a cable type. EC resolution scheme is unnecessarily complicated, because the t between priority-based resolution using two PMD types and logic-based F2 and F3 bits. ased FEC resolution using three F bits (F2-F4) without priority-based ch simpler and easier to use than the current FEC resolution scheme. sed scheme is logically equivalent to the current scheme, it keeps the or users as the current scheme.			
 "interoperation" as one word is commonly used in 802.3. Also, "likewise" in the previous sentence seems odd, should it be "and likewise", or just "and"? SuggestedRemedy Delete the hyphen in "inter-operation". Consider rewording "likewise". Proposed Response Response Status O Response Status O SuggestedRemedy Delete the hyphen in "inter-operation". Consider rewording "likewise". Proposed Response Response Status O Consider rewording "likewise". Consider Response Status O 	 bes (CA-L, CA-S, CA-N) and two PMD types (CR and CR-S) are very les, there is no need to define two PMD types. nce between CR and CR-S is merely availability of RS-FEC, and SerDes of PMD is most likely same, a single PMD (CR) with an optional RS-FEC y BASE-R FEC) should be sufficient. It significantly simplifies the entire void confusion in the market, because a general user does not have to be PMD types, and can focus on a cable type. EC resolution scheme is unnecessarily complicated, because the t between priority-based resolution using two PMD types and logic-based F2 and F3 bits. ased FEC resolution using three F bits (F2-F4) without priority-based ch simpler and easier to use than the current FEC resolution scheme. sed scheme is logically equivalent to the current scheme, it keeps the or users as the current scheme. 			
Also, "likewise" in the previous sentence seems odd, should it be "and likewise", or just "and"? SuggestedRemedy Delete the hyphen in "inter-operation". Consider rewording "likewise". Proposed Response Response Status O SuggestedRemedy Delete the hyphen in "inter-operation". Consider rewording "likewise". Proposed Response Response Status O Consider rewording "likewise". Proposed Response Response Status O Consider rewording "likewise". Proposed Response Status O Consider rewording "likewise". Proposed Response Status O Consider rewording "likewise". Proposed Response Status O Construction using A unified logic-I resolution is mu Since the proposed Construction is mu Construction is mu Since the proposed Construction is mu Construction is mu Constructi	les, there is no need to define two PMD types. nce between CR and CR-S is merely availability of RS-FEC, and SerDes of PMD is most likely same, a single PMD (CR) with an optional RS-FEC y BASE-R FEC) should be sufficient. It significantly simplifies the entire void confusion in the market, because a general user does not have to be PMD types, and can focus on a cable type. FC resolution scheme is unnecessarily complicated, because the t between priority-based resolution using two PMD types and logic-based F2 and F3 bits. ased FEC resolution using three F bits (F2-F4) without priority-based ch simpler and easier to use than the current FEC resolution scheme. sed scheme is logically equivalent to the current scheme, it keeps the br users as the current scheme.			
"and"? analog frontence SuggestedRemedy (and a mandate Delete the hyphen in "inter-operation". It also helps to Consider rewording "likewise". In addition, the Proposed Response Response Status O Since the proposed Response SuggestedRemedy Since the proposed Response SuggestedRemedy Since the proposed Response SuggestedRemedy Proposed Response Faise 25G RS G SuggestedRemedy SuggestedRemedy P55/L20: Change c) F2 is 25G RS e) F4 is 25G BA	of PMD is most likely same, a single PMD (CR) with an optional RS-FEC y BASE-R FEC) should be sufficient. It significantly simplifies the entire void confusion in the market, because a general user does not have to be PMD types, and can focus on a cable type. The resolution scheme is unnecessarily complicated, because the tetween priority-based resolution using two PMD types and logic-based F2 and F3 bits. The area of FC resolution using three F bits (F2-F4) without priority-based ch simpler and easier to use than the current FEC resolution scheme. Seed scheme is logically equivalent to the current scheme, it keeps the or users as the current scheme.			
Suggestearenedy specification. Delete the hyphen in "inter-operation". It also helps to concered about Consider rewording "likewise". In addition, the Proposed Response Response Status O A unified logic-fresolution is mu Since the proposame flexibility SuggestedRemedy SuggestedRemedy Consider rewording "likewise". Consider rewording "likewise". Proposed Response Response Status O Since the proposed Response SuggestedRemedy Since the proposed Response SuggestedRemedy SuggestedRemedy P55/L20: Change c) F2 is 25G RS e) F4 is 25G BA	void confusion in the market, because a general user does not have to be PMD types, and can focus on a cable type. EC resolution scheme is unnecessarily complicated, because the t between priority-based resolution using two PMD types and logic-based F2 and F3 bits. ased FEC resolution using three F bits (F2-F4) without priority-based ch simpler and easier to use than the current FEC resolution scheme. Sed scheme is logically equivalent to the current scheme, it keeps the br users as the current scheme.			
Consider rewording "likewise". Proposed Response Response Status O A unified logic-f resolution is mu Since the proposed Response Status O Concered about In addition, the arbitration is sp resolution using A unified logic-f resolution is mu Since the proposed SuggestedRemedy P55/L20: Chang C) F2 is 25G RS d) F3 is 25G RS e) F4 is 25G BA	PMD types, and can focus on a cable type. EC resolution scheme is unnecessarily complicated, because the t between priority-based resolution using two PMD types and logic-based F2 and F3 bits. ased FEC resolution using three F bits (F2-F4) without priority-based ch simpler and easier to use than the current FEC resolution scheme. sed scheme is logically equivalent to the current scheme, it keeps the or users as the current scheme.			
Consider rewording "likewise". In addition, the arbitration is sp resolution using A unified logic-f resolution is mu Since the proposed Response Status O Since the proposed Response Status O Since the proposed Response Status O Since the proposed Response Status O Suggested Remedy P55/L20: Chang C) F2 is 25G RS d) F3 is 25G RS e) F4 is 25G B/	EC resolution scheme is unnecessarily complicated, because the t between priority-based resolution using two PMD types and logic-based F2 and F3 bits. ased FEC resolution using three F bits (F2-F4) without priority-based ch simpler and easier to use than the current FEC resolution scheme. Seed scheme is logically equivalent to the current scheme, it keeps the or users as the current scheme.			
resolution using A unified logic-tresolution is mu Since the proposame flexibility SuggestedRemedy P55/L20: Chan c) F2 is 25G R5 d) F3 is 25G R5 e) F4 is 25G B4	F2 and F3 bits. ased FEC resolution using three F bits (F2-F4) without priority-based ch simpler and easier to use than the current FEC resolution scheme. sed scheme is logically equivalent to the current scheme, it keeps the or users as the current scheme.			
P55/L20: Chan c) F2 is 25G R5 d) F3 is 25G R5 e) F4 is 25G B4	e definition of F2 and F3 as follows:			
c) F2 is 25G R5 d) F3 is 25G R5 e) F4 is 25G B/	e definition of F2 and F3 as follows:			
d) F3 is 25G R e) F4 is 25G B4				
The following is	c) F2 is 25G RS-FEC ability d) F3 is 25G RS-FEC requested e) F4 is 25G BASE-R FEC requested			
P54/L22/Figure P55/L9: Chang P55/L16: Chang base link codev	a list of related changes: D[43:21] with D[42:21], and D[47:44] with D[47:43]. 73-6: Assign D42 to A21, D43 to F2, D44 to F3, D45 to F4. A[22:11] with A[21:11]. e the line with "FEC (F2:F3:F4:F0:F1) is encoded in bits D43:D47 of the ord. The five FEC bits are used as follows:". e "F2 and F3" with "F2 through F4".			
P55/L32: Chan	e all paragraphs of 73.6.5.1 as follows:			
below>. If neither 25G F If either 25G Pt FEC operation	or 25G PHYs is resolved according to Table <reference a="" new="" table<br="" to="">HY requests FEC operation in bits F3 or 4 then FEC is not enabled. Y requests RS-FEC and both 25G PHYs have RS-FEC ability then RS- s enabled. E-R FEC operation is enabled.</reference>			
P55/L31/cl73.6	5.1: insert the following new table:			
and or	ocal) F4(Local) or FEC mode (Remote) F4(Remote)			

0	0	0	no FEC
0	0	1	BASE-R FEC
0	1	Х	BASE-R FEC
1	0	0	no FEC
1	0	1	BASE-R FEC
1	1	Х	RS-FEC

From the entire document, remove 25GBASE-CR-S and 25GBASE-KR-S, and change RS-FEC for 25GBASE-CR and 25GBASE-KR optional.

The following is a list of changes to texts:

P36/L9, Table 45-17c: Remove bits 1.19.0 and 1.19.2, reassign 1.19.1/3/4 to 1.19.0/1/2, and remove clause 45.2.1.14c.3 and 45.2.1.14c.5, update bit number in descriptions in clause 45.2.1.14c.1-4, renumber clause 45.2.1.14c.4.

P46/L23, Table 45-209: Remove bit 7.48.12, reassign 7.48.13 to 7.48.12, and remove 7.48.13 from title of 45.2.7.12.2, P47/L3.

P52/L4, Table 69-1a: Remove row of 25GBASE-KR-S. Remove column of 25GBASE-KR-S PMD. Change RS-FEC for 25GBASE-KR from M to O.

P54/L29, Table 73-4: Remove row of "25GBASE-KR-S or 25GBASE-CR-S". Reassign A9 to "25GBASE-KR or 25GBASE-CR" and A10 through A22 to "Reserved for future technology".

P55/L4: Remove the whole paragraph starting "25GBASE-KR-S abilities".

P57/L1, Table 73-5: Remove row of "25GBASE-KR-S or 25GBASE-CR-S". Reassign priority 8, 9, and 10 to 10GBASE-KR, 10GBASE-KX4, and 1000BASE-KX, respectively. P73/L6, Table 78-1: Remove rows of "25GBASE-KR-S" and "25GBASE-CR-S". P73/L29, Table 78-2: Remove row of "25GBASE-KR-S" "25GBASE-CR-S".

P77/L36, Table 105-1: Remove rows of "25GBASE-CR-S" and "25GBASE-KR-S". P78/L10, Table 105-2: Remove rows of 25GBASE-CR-S and 25GBASE-KR-S and columns of 25GBASE-CR-S PMD and 25GBASE-KR-S PMD. Change RS-FEC for 25GBASE-CR and 25GBASE-KR from M (Mandatory) to O (Optional).

P87/L1, Table 105-3: Remove rows of "25GBASE-CR-S PMD" and "25GBASE-KR-S PMD". P138/L18, Table 110-1: Remove column of 25GBASE-CR-S. Change RS-FEC from "Required" to "Optional".

P140/L4: Change "these PMD" with "this PMD".

P141/L46: Change "and" with "and may implement".

P146/L48: Change the paragraph with the following: "A 25GBASE-CR PHY shall comply with the receiver interference tolerance test requirements for the BASE-R FEC and no-FEC modes. A 25GBASE-CR PHY with the optional RS-FEC sublayer shall comply with the receiver interference tolerance test requirements for the RS-FEC mode."

P150/L35: Change the paragraph with the following: "For a 25GBASE-CR PHY, the receiver under test shall meet the error requirements specified for the tests in Table 110-6 and Table 110-7. For a 25GBASE-CR PHY with the optional RS-FEC sublayer, the receiver under test shall also meet the error requirement specified for the test in Table 110-5."

P150/L52: Change the paragraph with the following: "For a 25GBASE-CR PHY, the receiver under test shall meet the error requirements specified for the tests in Table 110-6 and Table 110-7, for each case listed in Table 110-8. For a 25GBASE-CR PHY with the optional RS-FEC sublayer, the receiver under test shall also meet the error requirements specified for the test in Table 110-5 for each case listed in Table 110-8."

P151/L28: Change the paragraph with the following: "Channel definitions apply for links between two 25GBASE-CR PHYs."

P160/L6: Change "*CR" with "CR". Change "O" with "M". Remove "No []".

P160/L8: Remove row of "CR-S".

P160/L16: Change "RS-FEC" with "*RS-FEC". Change "CR:M" with "O". Change "N/A []" with "No []".

P164/L35, RC5: Change "CR:M" with "RS-FEC:M".

P164/L45, RC9: Change "CR:M" with "RS-FEC:M".

P167/L16, Table 111-1: Remove column of 25GBASE-KR-S. Change RS-FEC for

25GBASE-KR from "Required" to "Optional". P168/L52: Change "these PMDs" with "this PMD".

P170/L38: Change "and" with "and may implement".

P174/L20: Change the paragraph with the following: "A 25GBASE-KR PHY shall comply with the receiver interference tolerance test requirements for the BASE-R FEC mode and no-FEC mode. A 25GBASE-CR PHY with the optional RS-FEC sublayer shall comply with the receiver interference tolerance test requirements for the RS-FEC mode."

P176/L10: Change the paragraph with the following: "For a 25GBASE-KR PHY, the receiver under test shall meet the error requirement specified for the tests in Table 111-5 and Table 111-6, for each case listed in Table 111-7. For a 25GBASE-KR PHY with the optional RS-FEC sublayer, the receiver under test shall also meet the error requirement specified for the test in Table 111-4 for each case listed in Table 111-7."

P176/L27: Change the paragraph with the following: "Channel Characteristics are defined by Channel Operating Margin (COM), computed using the procedure in 93A.1. The parameters used for calculation of COM are different for channels used to connect two 25GBASE-KR PHYs both with the RS-FEC sublayer and for channels used to connect two 25GBASE-KR PHYs either without the RS-FEC sublayer."

P176/L33: Change title of 111.9.1 with "Channel for 25GBASE-KR PHYs with RS-FEC sublayer".

P176/L34: Change "two 25GBASE-KR PHYs" with "two 25GBASE-KR PHYs both with the RS-FEC sublayer".

P176/L41: Change title of 111.9.2 with "Channel for 25GBASE-KR PHYs without RS-FEC sublayer".

P176/L43: Change "one or two 25GBASE-KR-S PHYs" with "two 25GBASE-KR PHYs either without the RS-FEC sublayer".

P177/L4, Table 111-8: Change title of third column and fourth column with "25GBASE-KR with RS-FEC" and "25GBASE-KR without RS-FEC", respectively.

P178/L1, Table 111-8: Change title of third column and fourth column with "25GBASE-KR with RS-FEC" and "25GBASE-KR without RS-FEC", respectively.

P180/L6: Change "*KR" with "KR". Change "O" with "M". Remove "No []".

P180/L8: Remove row of "KR-S".

P180/L16: Change "RS-FEC" with "*RS-FEC". Change "KR:M" with "O". Change "N/A []" with "No []".

P184/L22, RC8: Change "KR:M" with "RS-FEC:M".

P184/L27, RC10: Change "KR:M" with "RS-FEC:M".

P184/L41, CC1: Change "CHNL*KR:M" with "CHNL*RS-FEC:M".

P184/L44, CC2: Change "CHNL*!KR:M" with "CHNL*!RS-FEC:M".

P204/L14, Table 93A-2: Remove rows of "25GBASE-CR-S" and "25GBASE-KR-S".

The following is a list of locations where simple removal of entire paragraph about "25GBASE-CR-S" or "25GBASE-KR-S" is required:

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

Comment ID 12

Page 4 of 25 2015-10-11 12:12:58 P

P23/L1,P23/L7 P26/L8,P26/L12 P28/L32 P51/L28: The 25GBASE-KR-S embodiment employs ... P138/L43: A 25GBASE-KR-S PHY supports ... P141/L47: A 25GBASE-CR-S PHY implements ... (Clause 74). P142/L5: A 25GBASE-CR-S PHY can operate ... P167/L40: A 25GBASE-KR-S PHY only supports ... with a 25GBASE-KR-S PHY. P170/L39: A 25GBASE-KR-S PHY implements ... (Clause 74). P170/L50: A 25GBASE-KR-S PHY can operate ...

The following is a list of locations where simple removal of "25GBASE-CR-S" and "25GBASE-KR-S" and associated local grammatical changes such as "and", "or", ",(comma)", "s(plural)" are required:

P2/L2,P2/L3,P2/L7,P2/L8 P27/L27.P27/L28 P33/L8,P33/L9 P34/L13,P34/L14,P34/L29,P34/L30,P34/L45,P34/L46 P46/L20 P49/L16 P50/L25 (in Figure 69-1a) P51/L7, P51/L25 P53/L46 (two locations) P56/L27 (two locations) P56/L34 P57/L39, P57/L40 P59/L21 (two locations) P73/L49 (two locations) P74/L16, P74/L18 (in Table 78-4) P76/L12, P76/L13, P76/L35 (two locations), P76/L45 (two locations) P79/L44 (two locations) P98/L35 (two locations) P129/L18 (two locations) P136/L23, P136/L25 (in the feature of *KRCR) P138/L2 (clause 110 title), P138/L7, P138/L11 P138/L18 (table 110-1 title). P138/L47 P139/L10, P139/L14, P139/L40 (in Figure 110-1) P139/L50 (Figure 110-1 title) P140/L3, P140/L34 P142/L21 P142/L46 (Figure 110-2 title) P145/L42 P146/L17, P146/L23, P146/L31 P147/L37 (Table 110-6 title) P148/L1 (Table 110-6 title), P148/L19 (Table 110-7 title) P151/L16, P151/L34, P151/L35 P156/L47

P157/L3 P159/L3 (clause 110.13 title), P159/L8, P159/L38 P161/L20 (clause 110.13.4 title) P167/L2 (clause 111 title), P167/L7, P167/L16 (Table 111-1 title), P167/L44 P168/L7, P168/L35 (in Figure 111-1), P168/L45 (Figure 111-1 title) P168/L51 P169/L27 P171/L12, P171/L32 (in Figure 111-2) P173/L33. P173/L44 P174/L3 P175/L1 (Table 111-5 title), P175/L28 (Table 111-6 title) P179/L3 (clause 111.11 title), P179/L8, P179/L38 P181/L2 (clause 111.11.4 title) P224/L7 (Annex 110A title), P224/L15 P226/L37 P227/L6 (Annex 110B title), P227/L11, P227/L14 P230/L2 (clause 110B.2 title), P230/L9, P230/L38 P231/L13 (clause 110B.2.4 title) P232/L6 (Annex 110C title), P232/L13, P232/L25, P232/L27

Proposed Response Response Status **0**

P233/L37, P233/L47

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

Comment ID 12

Page 5 of 25 2015-10-11 12:12:58 P

C/000 SC 0 P1 L1 # 13	C/ 045 SC 45.2.3.6.1 P0 L0 # 15
aubach, Mark Broadcom Corporation	Slavick, Jeff Avago Technologies
Comment Type TR Comment Status X This comment follows on an unsatisfied R comment #236 against Draft 2.0. Technically 802.3-2015 and almost all prior versions of the 802.3 Ethernet standard defines "channel" in Clause 1 as "In 10BROAD36, a band of frequencies dedicated to a certain service transmitted on the broadband medium". This definition holds true for Clause 11 as well as updated for use in upcoming P802.3bn EPoC Clauses 100, 101, 102, and 100A. (This definition may even hold true for future definitions for optical channels on fiber - however, we'll leave that for their future to determine.). Other clauses including .by, have used "channel" without (errantly) updating the 802.3 definition, creating a technical	Comment Type TR Comment Status X In the description of PCS type selection a reference to MDIO register 3.8 bits 5:0 is made but 25G is at index 7 SuggestedRemedy Change the index from 5:0 to 7:0 Proposed Response Response Status O
incorrectness. I think now is the time and opportunity to correct this. The existing definition needs to be maintained (not altered) as the original (for example an "1.") definition, however it is likely prudent to add an addition (for example a "2.") definition as	C/ 107 SC 107.2 P 96 L 2 # 16 Slavick, Jeff Avago Technologies 4 16
part of the .by draft process, with cross references to the .by clauses of interest. Through maintenance, existing clauses can be added to the additional definition list of cross references, as appropriate.	Comment Type TR Comment Status X While redefinig the BER monitor functon for clause 107 the entire change in the first
uggestedRemedy Coordinate with the IEEE Editor(s) for best approach, and also coordinate with the	sentence, then only the timer is redefined. Why not also provide the new ber_cnt definition?
P802.3bn Chief Editor to avoid editorial instruction collisions. Suggestion: take the existing Clause 1 definition for "channel" and prepending with an "1. " then adding a "2. " definition and a suitable definition for the use of "channel" in .by with cross reference(s) to the necessary .by clause(s). roposed Response Response Status O	 SuggestedRemedy Change the last sentence from: So the definition of "125us_timer" in 49.2.13.2.5 is replaced with "Timer that is triggered every 2 ms +1%, -25%". To: So the definitions of "125us_timer" in 49.2.13.2.5 is replaced with "Timer that is triggered every 2 ms +1%, -25%" and "ber_cnt" in 49.2.13.2.4 is replaced with "Count up to a maximum of 97 of the number of invalid sync headers within the current 2ms period".
	Proposed Response Response Status O
avick, Jeff Avago Technologies <i>omment Type</i> TR Comment Status X The phrase "If the optional EEE deep sleep capability is supported" has been changed to "supports the optional EEE deep sleep capability". I read the new phrasing to say "it can	Proposed Response Response Status O Cl 107 SC 107.2 P 95 L 52 # 17 Slavick, Jeff Avago Technologies # 17
lavick, Jeff Avago Technologies comment Type TR Comment Status X The phrase "If the optional EEE deep sleep capability is supported" has been changed to "supports the optional EEE deep sleep capability". I read the new phrasing to say "it can do it" not "it is doing it".	CI 107 SC 107.2 P 95 L 52 # 17 Slavick, Jeff Avago Technologies Image: Comment Type TR Comment Status X We're changing the values used in Clause 49 for the BER monitor. But we have no shall statement. In the PICS we just check against Clause 49 compliance (PICS). The PICS
Avago Technologies Comment Type TR Comment Status X The phrase "If the optional EEE deep sleep capability is supported" has been changed to "supports the optional EEE deep sleep capability". I read the new phrasing to say "it can do it" not "it is doing it". SuggestedRemedy Change the word "supports" to "is supporting" in the first sentence of each of the last two	CI 107 SC 107.2 P 95 L 52 # 17 Slavick, Jeff Avago Technologies Technologies Comment Type TR Comment Status X We're changing the values used in Clause 49 for the BER monitor. But we have no shall

IEEE 802.3by D2.1 25 Gb/s	Ethernet 1st Working Group	recirculation ballot comments

C/ 108 SC 108.5.2.4 P 106 L 4 # 18 lavick, Jeff Avago Technologies	C/ 045 SC 45.2.1.97 P 38 L 50 # 21 Anslow, Pete Ciena
	Analow Bata
	Alisiow, Fele Ciena
Comment Type E Comment Status X	Comment Type ER Comment Status X
Don't think the , should be there [The commenter did not provide a comment type. The editor set the CommentType to "E"] suggestedRemedy Remove the , proposed Response Response Status O	The title of Register 1.180 is being changed in the subclause title and the first sentence of 45.2.1.97 and in the title of Table 45-77, but not in Table 45-3 which has a row: Register address = 1.180 through 1.183 Register name = CAUI-4 chip-to-chip transmitter equalization, receive direction, lane 0 through lane 3 Subclause = 45.2.1.97, 45.2.1.98 Also, there are many references to "CAUI-4" in the subclauses of 45.2.1.97 which don't make sense when this register is used for 25GAUI.
	There are the same issues with the change of name for register 1.184 SuggestedRemedy
C/ 045 SC 45.2.1.6 P 33 L 5 # 19	In Table 45-3, change the existing row into two rows:
nslow, Pete Ciena	Register address = 1.180
Comment Type E Comment Status X	Register name = CAUI-4 C2C and 25GAUI C2C transmitter equalization, receive direction
The entries in Table 45-7 do not reflect the changes that IEEE Std 802.3bw-201x (which has completed Sponsor Ballot) is making to bits 1.7.5:0	lane 0 Subclause = 45.2.1.97
Change the editing instruction to: "Change the indicated row of Table 45–7 (as modified by IEEE Std 802.3bw-201x) for 25G PMA/PMD selection as follows (unchanged rows not shown):" Replace the row "1 1 x x x x = reserved" (in strikethrough font) with "1 1 1 0 x x = reserved	Register address = 1.181 through 1.183 Register name = CAUI-4 chip-to-chip transmitter equalization, receive direction, lane 1 through lane 3 Subclause = 45.2.1.98
for future use" (in strikethrough font) Remove the row "1 1 0 x x $x =$ reserved"	Fix the issues with the references to "CAUI-4" in the subclauses of 45.2.1.97 Make equivalent changes for Register 1.184
Proposed Response Response Status O	Proposed Response Response Status O
2/ 045 SC 45.2.1.97 P 38 L 48 # 20	C/ 045 SC 45.2.3.13.1 P 44 L 36 # 22 Anslow, Pete Ciena
nslow, Pete Ciena	
Comment Type E Comment Status X In the editing instruction on line 48, "45.2.1.95" should be "45.2.1.97"	Comment Type E Comment Status X Missing "of" in "Change last sentence 45.2.3.13.1 as follows:"
uggestedRemedy	SuggestedRemedy
Change "45.2.1.95" to "45.2.1.97"	Change to "Change last sentence of 45.2.3.13.1 as follows:"
	-

	\$ 45.2.3.15	P 45	L 46	# 23	C/ 045 SC 45.2.1.2		L 42	# 26
Anslow, Pete		Ciena			Anslow, Pete	Ciena		
Comment Type	ER	Comment Status X			Comment Type E	Comment Status X		
		through 3.37 are being characteristic of Table			green.	5.2.1.19, 45.2.1.42, 45.2.1.	.43, and 45.2.1.58."	should be in forest
	for the name	of registers 3.38 through 3	3.41.		SuggestedRemedy			
SuggestedReme	edv				Re-number Table 45-	17c to Table 45-17b		
sentence of 4	45.2.3.15.	me change in Table 45-1		ble 45-130 and the first	Proposed Response	Response Status O		
Proposed Respo	onse	Response Status O			C/ 045 SC 45.2.3.2 Anslow, Pete	2.7 P 42 Ciena	L 8	# 27
					Comment Type E	Comment Status X		
C/ 045 SC Anslow, Pete	\$ 45.2.3.17.2	P 46 Ciena	L 9	# 24	"Change second sent of 45.2.3.2.7 as follow	tence of 45.2.3.2.7 as follo vs:"	ows:" should be "Cha	ange the third sentence
Comment Type	ER	Comment Status X			SuggestedRemedy			
The titles of s	subclauses 4	<i>Comment Status</i> X 5.2.3.17.2, 45.2.3.17.3, ar able 45-132 have not been		ave been changed, but	00 ,	ond sentence of 45.2.3.2. vs:"	7 as follows:" to "Ch	ange the third sentence
The titles of s the matching SuggestedReme Change the N	subclauses 4 g entries in Ta edy Name colum	5.2.3.17.2, 45.2.3.17.3, ar	changed.	-	Change "Change sec		7 as follows:" to "Ch	ange the third sentence
The titles of s the matching SuggestedReme Change the N	subclauses 4 g entries in Ta edy Name columi 45.2.3.17.2, 4	5.2.3.17.2, 45.2.3.17.3, ar able 45-132 have not been n in Table 45-132 to match	changed.	-	Change "Change sec of 45.2.3.2.7 as follow	vs:" Response Status O 3.1 P72	7 as follows:" to "Ch <i>L</i> 38 Design Syste	ange the third sentence # 28
The titles of s the matching SuggestedRemen Change the N subclauses 4	subclauses 4 g entries in Ta edy Name columi 45.2.3.17.2, 4	5.2.3.17.2, 45.2.3.17.3, ar able 45-132 have not been n in Table 45-132 to match 15.2.3.17.3, and 45.2.3.17.	changed.	ges in the titles of	Change "Change sec of 45.2.3.2.7 as follow Proposed Response Cl 078 SC 78.1.3.3	vs:" Response Status O 3.1 P72	L 38	-
The titles of s the matching SuggestedRemen Change the N subclauses 4 Proposed Respon	subclauses 4 g entries in Ta edy Name columi 45.2.3.17.2, 4	5.2.3.17.2, 45.2.3.17.3, ar able 45-132 have not been n in Table 45-132 to match 15.2.3.17.3, and 45.2.3.17.	changed.	-	Change "Change sec of 45.2.3.2.7 as follow Proposed Response Cl 078 SC 78.1.3.3 Marris, Arthur Comment Type E	Response Status O Response Status O R.1 P 72 Cadence Comment Status X tences of the last paragrap	L 38 Design Syste	# <u>28</u>
The titles of s the matching SuggestedRemen Change the N subclauses 4 Proposed Respon	subclauses 4 g entries in Ta edy Name columi 45.2.3.17.2, 4 onse	5.2.3.17.2, 45.2.3.17.3, ar able 45-132 have not been n in Table 45-132 to match 15.2.3.17.3, and 45.2.3.17. <i>Response Status</i> O	changed. the name chang 4.	ges in the titles of	Change "Change sec of 45.2.3.2.7 as follow Proposed Response Cl 078 SC 78.1.3.3 Marris, Arthur Comment Type E The first and last sen	Response Status O Response Status O R.1 P 72 Cadence Comment Status X tences of the last paragrap	L 38 Design Syste	# <u>28</u>
The titles of s the matching SuggestedReme Change the N subclauses 4 Proposed Respon Cl 045 SC Anslow, Pete Comment Type The editing ir 45.2.1.14b as	subclauses 4 g entries in Ta edy Name column 45.2.3.17.2, 4 onse 45.2.1.14c E instruction sa as inserted by	5.2.3.17.2, 45.2.3.17.3, ar able 45-132 have not been in in Table 45-132 to match (5.2.3.17.3, and 45.2.3.17. <i>Response Status</i> O <i>P</i> 36 <i>C</i> iena <i>Comment Status</i> X ys "Insert 45.2.1.14c and 4 IEEE Std 802.3bw-201x a	the name changed. a the name changed. 4. <i>L</i> 1 45.2.1.14c.1 thrown is follows:" but the second s	ges in the titles of # 25	Change "Change sec of 45.2.3.2.7 as follow Proposed Response Cl 078 SC 78.1.3.3 Marris, Arthur Comment Type E The first and last sen modification made by SuggestedRemedy Change to:	Response Status O Response Status O R.1 P 72 Cadence Comment Status X tences of the last paragrap	<i>L</i> 38 Design Syste oh of 78.1.3.3.1 do n	# <u>28</u>
The titles of s the matching SuggestedRemen Change the N subclauses 4 Proposed Respon Cl 045 SC Anslow, Pete Comment Type The editing ir 45.2.1.14b as by the P802.3	subclauses 4 g entries in Ta edy Name column 45.2.3.17.2, 4 onse C 45.2.1.14c E instruction sat as inserted by .3bw draft has	5.2.3.17.2, 45.2.3.17.3, ar able 45-132 have not been n in Table 45-132 to match 5.2.3.17.3, and 45.2.3.17. <i>Response Status</i> O <i>P</i> 36 <i>Ciena</i> <i>Comment Status</i> X ys "Insert 45.2.1.14c and 4 IEEE Std 802.3bw-201x a s been changed to be 45.2	changed. the name chang 4. <i>L</i> 1 45.2.1.14c.1 throus s follows:" but the 2.1.14a.	ges in the titles of # 25 ugh 45.2.1.14c.5 after le subclause inserted	Change "Change sec of 45.2.3.2.7 as follow Proposed Response Cl 078 SC 78.1.3.3 Marris, Arthur Comment Type E The first and last sen modification made by SuggestedRemedy Change to:	vs:" Response Status 0 3.1 P 72 Cadence Comment Status X tences of the last paragrap 802.3bq.	<i>L</i> 38 Design Syste oh of 78.1.3.3.1 do n	# <u>28</u>
The titles of s the matching SuggestedReme Change the N subclauses 4 Proposed Respon Cl 045 SC Anslow, Pete Comment Type The editing ir 45.2.1.14b as by the P802.3 Also, the Tab	subclauses 4 g entries in Ta ady Name column 45.2.3.17.2, 4 onse c 45.2.1.14c E nstruction sa is inserted by .3bw draft has ble inserted b	5.2.3.17.2, 45.2.3.17.3, ar able 45-132 have not been in in Table 45-132 to match (5.2.3.17.3, and 45.2.3.17. <i>Response Status</i> O <i>P</i> 36 <i>C</i> iena <i>Comment Status</i> X ys "Insert 45.2.1.14c and 4 IEEE Std 802.3bw-201x a	changed. the name chang 4. <i>L</i> 1 45.2.1.14c.1 throus s follows:" but the 2.1.14a.	ges in the titles of # 25 ugh 45.2.1.14c.5 after le subclause inserted	Change "Change sec of 45.2.3.2.7 as follow Proposed Response Cl 078 SC 78.1.3.3 Marris, Arthur Comment Type E The first and last sen modification made by SuggestedRemedy Change to: "Except for BASE-T, and:	vs:" Response Status 0 3.1 P 72 Cadence Comment Status X tences of the last paragrap 802.3bq.	<i>L</i> 38 Design Syste oh of 78.1.3.3.1 do n g"	# <u>28</u>
The titles of s the matching SuggestedReme Change the N subclauses 4 Proposed Respon Cl 045 SC Anslow, Pete Comment Type The editing ir 45.2.1.14b at by the P802.3 Also, the Tab SuggestedReme Change the e	subclauses 4 g entries in Ta edy Name column 45.2.3.17.2, 4 onse 45.2.1.14c E instruction sa is inserted by .3bw draft has ble inserted by editing instruction 14a as inserted	5.2.3.17.2, 45.2.3.17.3, ar able 45-132 have not been n in Table 45-132 to match 5.2.3.17.3, and 45.2.3.17. <i>Response Status</i> O <i>P</i> 36 <i>Ciena</i> <i>Comment Status</i> X ys "Insert 45.2.1.14c and 4 IEEE Std 802.3bw-201x a s been changed to be 45.2	changed. the name chang 4. <i>L</i> 1 45.2.1.14c.1 throus to follows:" but the 2.1.14a. to w Table 45-17a. and 45.2.1.14b.	ges in the titles of # 25 ugh 45.2.1.14c.5 after the subclause inserted 1 through 45.2.1.14b.5	Change "Change sec of 45.2.3.2.7 as follow Proposed Response Cl 078 SC 78.1.3.3 Marris, Arthur Comment Type E The first and last sen modification made by SuggestedRemedy Change to: "Except for BASE-T, and:	vs:" Response Status O 3.1 P 72 Cadence Comment Status X tences of the last paragrap 802.3bq. for PHYs with an operating	<i>L</i> 38 Design Syste oh of 78.1.3.3.1 do n g"	# <u>28</u>

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

Comment ID 28

Page 8 of 25 2015-10-11 12:12:58 P

C/ 045 SC 45.2.1.4 P 31 L 20 # 29	C/ 110 SC 110.8.4.2.3 P 149 L 51 # 31
Aarris, Arthur Cadence Design Syste	Omer Sella Mellanox Technologie
Comment Type E Comment Status X	Comment Type E Comment Status X
Editing instruction needs to be updated to reference 802.3bn	It appears that there is a copy-paste issue here: cascade(x,y) is a function
SuggestedRemedy	of two variables. However, it says in line 51: cascade(cascade(S^(CTSP),S^(HOSP))) so the outer cascade is an erroneous
Change: "Insert new subclause 45.2.1.4.a before 45.2.1.4.1 as follows:"	syntax here.
To:	SuggestedRemedy
"Insert new subclause 45.2.1.4.a before 45.2.1.4.b (as inserted by IEEE Std 802.3bn-201x) as follows:"	Remove the outer cascade and brackets.
Proposed Response Response Status O	Proposed Response Response Status O
C/ 110 SC 110.8.4.2.3 P 149 L 51 # 30 Omer Sella Mellanox Technologie	C/ 110 SC 110.8.4.2.2 P 150 L 7 # 32
Comment Type E Comment Status X	Omer Sella Mellanox Technologie
Although figure 110-4 shows that the connecting path (AKA SMA cables) from the pattern generator to the MCB should be included in the COM calculation, I believe it is clearer if this is placed in the text as well. My main fear is that people would miss that.	Comment Type T Comment Status X The way the text appears at the moment, it suggests the following flow: Step 1: Measure SNR at the pattern generator output. Step 2: Calculate COM using the newly measured SNR_TX. Step 3: If desired COM achieved, we are finished. Else go to Step 4. Step 4: If desired COM is not achieved, inject more noise and go to step 1.
uggestedRemedy change "where S(CTSP) is the measured channel between the test references in Figure 110–4" to "where S(CTSP) is the measured channel between the test	This means an iterative procedure that includes a ping-pong game between measuring rea SNR and calculating COM.
references in Figure 110–4 including the connecting path between the test	SuggestedRemedy
reference and the cable assembly test fixture."	Clearly the above algorithm is equivalent to:
Proposed Response Response Status O	Step 1: Measure COM. Step 2: Adjust SNR_TX parameter until the desired COM is achieved. Step 3: Set the noise injection to produce the desired SNR at point PGC of figure 110-3.
	Proposed Response Response Status O

₩ 110 SC 110.8.4.2.3 P 151 L 10 # 33	C/ 110 SC 110.8.3 P 146 L 17 # <u>35</u>
Omer Sella Mellanox Technologie	Mellitz, Richard Intel Corporation
omment Type T Comment Status X	Comment Type TR Comment Status X
The way Tr is measured should be stated more clearly in my mind. For instance – it is unclear if a mated HCB-MCB should be used, or the Tr is measure by directly connecting the pattern generator to a measurement device.	I believe the intent of the fit was to span the DFE range (Nb). However in equation 85-6 in clause 85.8.3.3.5. Np rows are use for X which is the fitting length. That should be N_b+D_p. i.e. 14+2=16
This may cause variance in the way people perform the test.	SuggestedRemedy
In addition – the noise injection device may be embedded in the pattern generator, OR it could be added to a pattern generator that does not include such a device (namely a noise box is used). I think we should provide the people using test equipment a clearer mapping of where, what and how things are measured – to my understanding TP points are	change line 17ff to: Transmitter electrical characteristics at TP2 for 25GBASE-CR and 25GBASE-CR-S PHYs shall be the same as those of a single lane of 100GBASE-CR4, as summarized in Table 92–6and detailed in 92.8.3.1through 92.8.3.9 expect N_p=16 and N_w=16.
not defined for test equipment.	Proposed Response Response Status O
uggestedRemedy	
	C/ 110 SC 110.8.4.2.3 P 150 L 9 # 36
State clearly (and not just by saying TP0a) that the pattern generator is connected directly to a measuring device OR: state clearly that a mated HCB-	Mellitz, Richard Intel Corporation
MCB are to be used.	Comment Type TR Comment Status X
oposed Response Response Status O	Equation 92-22 is not causal and can increase COM by approximately 1/2 dB for slow rise times. This erroneously increases the amount of required noise for RITT.
	SuggestedRemedy
	add: use Bessel-Thomson filter implemented with following equation:
111 SC 111.8.2 P 174 L 5 # 34 ellitz, Richard Intel Corporation	H_t=105./(f.^4*(k*T_r)^4 - f.^3*(k*T_r)^3*10i - 45*f.^2*(k*T_r)^2 + f*(k*T_r)*105i + 105); where k=9 note: T_r is in ns and f is in GHz
Intel Corporation omment Type TR Comment Status X I believe the intent of the fit was to span the DFE range (Nb). However in equation 85-6 in clause 85.8.3.3.5 Np rows are use for X which is the fitting length. That should be	H_t=105./(f.^4*(k*T_r)^4 - f.^3*(k*T_r)^3*10i - 45*f.^2*(k*T_r)^2 + f*(k*T_r)*105i + 105); where k=9
Intel Corporation mment Type TR Comment Status X I believe the intent of the fit was to span the DFE range (Nb). However in equation 85-6 in clause 85.8.3.3.5 Np rows are use for X which is the fitting length. That should be N_b+D_p. i.e. 14+2=16	H_t=105./(f. $^{4*}(k*T_r)^{4} - f.^{3*}(k*T_r)^{3*10i} - 45*f.^{2*}(k*T_r)^{2} + f*(k*T_r)^{*105i} + 105);$ where k=9 note: T_r is in ns and f is in GHz Proposed Response Response Status O C/ 111 SC 111.8.3.1 P 174 L 15 # 37
Intel Corporation mment Type TR Comment Status X I believe the intent of the fit was to span the DFE range (Nb). However in equation 85-6 in clause 85.8.3.3.5 Np rows are use for X which is the fitting length. That should be N_b+D_p. i.e. 14+2=16	H_t=105./(f.^4*(k*T_r)^4 - f.^3*(k*T_r)^3*10i - 45*f.^2*(k*T_r)^2 + f*(k*T_r)*105i + 105); where k=9 note: T_r is in ns and f is in GHz <i>Proposed Response Response Status</i> O
ellitz, Richard Intel Corporation mment Type TR Comment Status I believe the intent of the fit was to span the DFE range (Nb). However in equation 85-6 in clause 85.8.3.3.5 Np rows are use for X which is the fitting length. That should be N_b+D_p. i.e. 14+2=16 rggestedRemedy change line 3ff to : Transmitter electrical characteristics at TP0a for 25GBASE-KR and 25GBASE-KR-S shall	H_t=105./(f. $^{4*}(k*T_r)^4 - f.^{3*}(k*T_r)^{3*10i} - 45*f.^{2*}(k*T_r)^2 + f*(k*T_r)^{*105i} + 105);$ where k=9 note: T_r is in ns and f is in GHz Proposed Response Response Status O C/ 111 SC 111.8.3.1 P 174 L 15 # 37 Mellitz, Richard Intel Corporation Comment Type TR Comment Status X
Intel Corporation mment Type TR Comment Status X I believe the intent of the fit was to span the DFE range (Nb). However in equation 85-6 in clause 85.8.3.3.5 Np rows are use for X which is the fitting length. That should be N_b+D_p. i.e. 14+2=16 ggestedRemedy change line 3ff to : Image: Comment Status in the	H_t=105./(f.^4*(k*T_r)^4 - f.^3*(k*T_r)^3*10i - 45*f.^2*(k*T_r)^2 + f*(k*T_r)*105i + 105); where k=9 note: T_r is in ns and f is in GHz Proposed Response Response Status O C/ 111 SC 111.8.3.1 P 174 L 15 # <u>37</u> Mellitz, Richard Intel Corporation Comment Type TR Comment Status X Equation (93A–46) is not causal which is used in 93.8.2.3 which is referred to in 111.8.3.1 It can increase COM by approximately 1/2 dB for slow rise-times. This erroneously
Intel Corporation mment Type TR Comment Status X I believe the intent of the fit was to span the DFE range (Nb). However in equation 85-6 in clause 85.8.3.3.5 Np rows are use for X which is the fitting length. That should be N_b+D_p. i.e. 14+2=16 Model in the fit is the fitting length. That should be the same as those of a single lane of 100GBASE-KR4, as summarized in Table 93-4and detailed in 93.8.1.1 through 93.8.1.7 expect N_p=16 and N_w=16.	H_t=105./(f. $^{4*}(k^{*}T_r)^{4} - f.^{3*}(k^{*}T_r)^{3*10i} - 45^{*}f.^{2*}(k^{*}T_r)^{2} + f^{*}(k^{*}T_r)^{*105i} + 105);$ where k=9 note: T_r is in ns and f is in GHz Proposed Response Response Status O C/ 111 SC 111.8.3.1 P 174 L 15 # <u>37</u> Mellitz, Richard Intel Corporation Comment Type TR Comment Status X Equation (93A–46) is not causal which is used in 93.8.2.3 which is referred to in 111.8.3.1 It can increase COM by approximately 1/2 dB for slow rise-times. This erroneously increases the amount of required noise for RITT.
ellitz, Richard Intel Corporation omment Type TR Comment Status X I believe the intent of the fit was to span the DFE range (Nb). However in equation 85-6 in clause 85.8.3.3.5 Np rows are use for X which is the fitting length. That should be N_b+D_p. i.e. 14+2=16 N_b+D_p. i.e. 14+2=16 rggestedRemedy change line 3ff to : Transmitter electrical characteristics at TP0a for 25GBASE-KR and 25GBASE-KR-S shall be the same as those of a single lane of 100GBASE-KR4, as summarized in Table 93-4and detailed in 93.8.1.1 through 93.8.1.7 expect N_p=16 and N_w=16.	H_t=105./(f.^4*(k*T_r)^4 - f.^3*(k*T_r)^3*10i - 45*f.^2*(k*T_r)^2 + f*(k*T_r)*105i + 105); where k=9 note: T_r is in ns and f is in GHz Proposed Response Response Status O C/ 111 SC 111.8.3.1 P 174 L 15 # 37 Mellitz, Richard Intel Corporation Comment Type TR Comment Status X Equation (93A–46) is not causal which is used in 93.8.2.3 which is referred to in 111.8.3.1 It can increase COM by approximately 1/2 dB for slow rise-times. This erroneously increases the amount of required noise for RITT. SuggestedRemedy
ellitz, Richard Intel Corporation comment Type TR Comment Status X I believe the intent of the fit was to span the DFE range (Nb). However in equation 85-6 in clause 85.8.3.3.5 Np rows are use for X which is the fitting length. That should be N_b+D_p. i.e. 14+2=16 Note: The status of the fit was to span the DFE range (Nb). However in equation 85-6 in clause 85.8.3.5 Np rows are use for X which is the fitting length. That should be N_b+D_p. i.e. 14+2=16 uggestedRemedy Change line 3ff to : Transmitter electrical characteristics at TP0a for 25GBASE-KR and 25GBASE-KR-S shall be the same as those of a single lane of 100GBASE-KR4, as summarized in Table 93-4and detailed in 93.8.1.1 through 93.8.1.7 expect N_p=16 and N_w=16.	H_t=105./(f. $^{4*}(k^{*}T_r)^{4} - f.^{3*}(k^{*}T_r)^{3*10i} - 45^{*}f.^{2*}(k^{*}T_r)^{2} + f^{*}(k^{*}T_r)^{*105i} + 105);$ where k=9 note: T_r is in ns and f is in GHz Proposed Response Response Status O C/ 111 SC 111.8.3.1 P 174 L 15 # <u>37</u> Mellitz, Richard Intel Corporation Comment Type TR Comment Status X Equation (93A-46) is not causal which is used in 93.8.2.3 which is referred to in 111.8.3.1 It can increase COM by approximately 1/2 dB for slow rise-times. This erroneously increases the amount of required noise for RITT.

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

Comment ID 37

Page 10 of 25 2015-10-11 12:12:58 P

C/ 111 SC 111.8.3.1 P 174 L 31 # 38 Mellitz, Richard Intel Corporation	C/ 110A SC 110A.7 P 226 L 43 # 41 Mellitz, Richard Intel Corporation
Comment Type TR Comment Status X Test 1 table 111-4 low loss does not seem correct (30dB)	Comment Type TR Comment Status X COM is normative and reccomended is used in the text.
SuggestedRemedy use Low loss Insertion loss and fit coefficients from table 111-5 or 111-6 Proposed Response Response Status O	SuggestedRemedy change: The Channel Operating Margin (COM) for the channel between TP0 and TP5, computed using the procedure in 93A.1and the parameters in Table 110–10, is recommended to be greater than or equal to the Channel Operating Margin (min.) value in Table 110–10 for the cable assembly type being used.
C/ 110 SC 110.8.4.2 P 147 L 46 # 39 Mellitz, Richard Intel Corporation Intel Corporation Comment Type TR Comment Status X Fitted insertion loss coefficients for test 2 compute to 23.1927db in table 110-6	 to: The Channel Operating Margin (COM) for the channel between TP0 and TP5, computed using the procedure in 93A.1and the parameters in Table 110–10, shall be be greater than or equal to the Channel Operating Margin (min.) value in Table 110–10 for the cable assembly type being used.
SuggestedRemedy use a1, a2, a4 =[3.42 0.4721 0.03055]	Proposed Response Response Status O
Proposed Response Response Status O	C/ 110C SC 110C-1 P 233 L 5 # 42 Mellitz, Richard Intel Corporation Intel Corporation Intel Corporation Intel Corporation
C/ 110 SC 110.8.4.2 P 148 L 27 # 40 Mellitz, Richard Intel Corporation Intel Section # 40	Comment Type TR Comment Status X Table 110 C-1 does not suggest what gage was used for length comparisons
Comment Type TR Comment Status X Fitted insertion loss coefficients for test 2 compute to 22.4322db in table 110-7 SuggestedRemedy	SuggestedRemedy change Length^a to Lenth^a,c table 110 C-1 add footnote c: Cables with 26 AGW are used for length comparisons.
use a1, a2, a4 =[3.28 0.4424 0.0301]	Proposed Response Response Status O
Proposed Response Response Status O	C/ 110 SC 110.8.4.2.3 P 150 L 6 # 43 Krishnasamy, Kumaran Broadcom Frank Status X Comment Type E Comment Status X Exception d) in 110.8.4.2.3, where it says "If the pattern generator presents a high-quality termination", is NOT an exception because if we follow the text in 110.8.4 Receiver characteristics, this step is same as in 92.8.4.4.3.
	SuggestedRemedy This exception d) can be removed from 110.8.4.2.3.
	Proposed Response Response Status O

C/ 000 SC 0 P 87 L 54 # 44 Remein, Duane Huawei	C/ 110 SC 110.8.4.2.2 P 149 L 45 # 46 Krishnasamy, Kumaran Broadcom
Comment Type TR Comment Status X	Comment Type E Comment Status X
The 802.3by use of the word "channel" is not in alignment with the definition used in STD 802.3 (see definition as being ammended by 802.3bn below). "1.4.134 channel: In 10BROAD36 and 10GPASS-XR, a band of frequencies dedicated to a certain service transmitted on the broadband medium. (See IEEE Std 802.3, Clause 11, Clause 100, and Clause 101.)"	By default, as spec tables, all the parameters in Tables 110-5 thru 110-7 are expected to be met as close as practically possible. So why the special caution to meet specifically the fitted IL coefficients and the fitting parameters ? Alraedy in those tables the fitted IL parameter is mentioned to be approximate.
SuggestedRemedy	SuggestedRemedy
Recommend 802.3by further ammend (or otherwise work with 802.3bn) the definition of channel to provide a 2nd definition expressing it's use within 802.3by.	Possibly remove the sentence in line 45 starting with "It is recommended that the deviation" ?
For example: Change the definition of 1.4.134 as ammended by P802.3bn as follows: 1.4.134 channel: >>1)<< In 10BROAD36 and 10GPASS-XR, a band of frequencies dedicated to a certain service transmitted on the broadband medium. (See IEEE Std 802.3,	Proposed Response Response Status O
Clause 11, Clause 100, and Clause 101.)>>, 2) a data path or link.<< Text within ">>" & "<<" underlined per ammendment mark-up practices.	C/ 110 SC 10 P 151 L 51 # 47 Palkert, Thomas Molex
Proposed Response Response Status O	Comment Type TR Comment Status X The use of Base-R FEC supports longer distances than 3m.
C/ 110 SC 110.8.4.2 P 147 L 37 # 45 Krishnasamy, Kumaran Broadcom Broadcom # 45	SuggestedRemedy Change 3m to 4m.
Comment Type E Comment Status X In Table 110-6, if we use the fitted IL coefficients of Test-2, in equation 92-23, it gives 23.19 dB.	Proposed Response Response Status O
SuggestedRemedy Correction can be made, to be consistent with Table 110-5	C/ 110 SC 10 P 151 L 53 # 48 Palkert, Thomas Molex M
Proposed Response Response Status O	Comment Type TR Comment Status X No FEC cable distance should be 3m
	SuggestedRemedy Change 2.75m to 3m

X 110 SC 10 P 152 L 15 # 49	C/ 110 SC 110.8.4.2.4 P 150 L 9 # 52
alkert, Thomas Molex	Healey, Adam Avago Technologies
Comment Type TR Comment Status X	Comment Type T Comment Status X
The use of Base-R FEC supports higher loss cables.	Item d) states that the 20% to 80% transition time of the signal is measured at TP0a. The
SuggestedRemedy	position of TP0a in the interference tolerance test setup is not indicated.
Change IL for CA-S from 16.48dB to 19.5dB	SuggestedRemedy
Proposed Response Response Status O	Change the reference point from TP0a to the "pattern generator connection (PGC)".
	Proposed Response Response Status O
C/ 110 SC 10 P 154 L 25 # 50	C/ 111 SC 111.9.1 P 176 L 33 # 53
alkert, Thomas Molex	C/ 111 SC 111.9.1 P 176 L 33 # 53 Healey, Adam Avago Technologies 53
Comment Type TR Comment Status X	
COM for CA-S cables should be improved to support higher loss cables	Comment Type E Comment Status X
uggestedRemedy	The subclause heading seems awkward. Suggest changing it from "Two 25GBASE-KR PHY channel" to "25GBASE-KR PHY channel". The fact that this channel is only
Change CA-25G-S COM value from 3.0 to 2.4	interoperable bewteen two 25GBASE-KR PHYs is explained in the body of the subclause
Proposed Response Response Status O	SuggestedRemedy
	Per comment.
	Proposed Response Response Status O
C/ 110 SC 110.8.4.2.4 P 150 L 3 # 51	
lealey, Adam Avago Technologies	
Comment Type T Comment Status X	C/ 110 SC 110.8.4.2 P 148 L 14 # 54
Item c) states that SNR_TX of the pattern generator, after noise injection, is measured and used in the calculation of COM. There is no defined procedure for the measurement of	Healey, Adam Avago Technologies
SNR_TX.	Comment Type T Comment Status X
uggestedRemedy	Table 110-6 note (a) is potentially misleading. The target value implies that the quantity to be measured is the probability that a block contains errors (corrected or uncorrected)
State that the SNDR of the pattern generator, after noise injection, is measured and used	whereas the term "block error ratio" is not clearly defined and could be interpreted as the
as the SNR_TX value for the calculation of COM. Add a cross-reference to the definition of	probability of an uncorrected block (from which the DER_0 and bmax values were derived
the SNDR measurement.	The statement that the value is measured using the sum of the "FEC corrected blocks" an "FEC uncorrected blocks" counters may clarify this to some extent but a clear definition o
Proposed Response Response Status O	block error ratio would be even more useful.
	SuggestedRemedy
	SuggestedRemedy
	Change note (a) to: "The BASE-R FEC block error ratio is the number of blocks that
	Change note (a) to: "The BASE-R FEC block error ratio is the number of blocks that contain errors divided by the total number of blocks received. The number of blocks that
	Change note (a) to: "The BASE-R FEC block error ratio is the number of blocks that

Comment ID 54

Page 13 of 25 2015-10-11 12:12:58 P

			"	01 440 00 440 0				# 57
C/ 110 SC 110.1	P 152	L 15	# 55	C/ 110 SC 110.8.4	4.2	P 147	L 43	# 57
lealey, Adam	Avago Techr	nologies		Healey, Adam	A	Avago Techn	ologies	
omment Type TR	Comment Status X			Comment Type T	Comment Sta	atus X		
N cable types are nov sufficiently distinct to SuggestedRemedy	f the changes to the CA-25G-N w separated by less than 1 dB warrant a separate classificat i-S designation or modify its de <i>Response Status</i> 0	of insertion loss. ion.	This does not seem	to meet the frame lo total number of blocl	divided by the total ss ratio objective, the ks is required to be org/3/by/public/adho e 111-5 does not se 5 blocks is sufficient	number of bl the number of 4.7E-10 (as oc/architectu eem to be str nt to pass the	locks) to be less of uncorrected blo calculated in ure/ran_020415_ ringent enough s e test but does no	than 2.1E-5. However ocks divided by the 25GE_adhoc.pdf). Th ince 1 uncorrected
				SuggestedRemedy				
C/ 111 SC 111.9.2 Healey, Adam	P 177 Avago Techr	L 4	# 56	Redefine the BASE- by the total number Table 111-5.				corrected blocks divid similar changes to
Comment Type TR	Comment Status X	lologico		Proposed Response	Response Sta	atus O		
	ence tolerance requirements d d in 111.8.3.2 include tests for							
However, there are no includes RS-FEC and SuggestedRemedy Remove "no FEC" tes 111-8. If a column is a	to channel requirements for the d BASE-R FEC modes). ests from 111.8.3.1 and 111.8.3 added, it should include the re	at mode of operati 3.2 or add a "no Ff elevant requiremer	on (Table 111-8 only EC" column to Table hts of the	Cl 110 SC 110.8.4 Dudek, Mike Comment Type T It is not really the CC SuggestedRemedy	C Comment Sta		L 2	# 58
However, there are no includes RS-FEC and SuggestedRemedy Remove "no FEC" tes 111-8. If a column is a corresponding interfet	to channel requirements for the d BASE-R FEC modes). ests from 111.8.3.1 and 111.8.3 added, it should include the re erence tolerance test e.g., DEF	at mode of operati 3.2 or add a "no Ff elevant requiremer	on (Table 111-8 only EC" column to Table hts of the	Dudek, Mike <i>Comment Type</i> T	C <i>Comment Sta</i> DM values that are t	QLogic <i>atus</i> X meant here.		# <u>58</u>
However, there are no includes RS-FEC and SuggestedRemedy Remove "no FEC" tes 111-8. If a column is a	to channel requirements for the d BASE-R FEC modes). ests from 111.8.3.1 and 111.8.3 added, it should include the re	at mode of operati 3.2 or add a "no Ff elevant requiremer	on (Table 111-8 only EC" column to Table hts of the	Dudek, Mike <i>Comment Type</i> T It is not really the CC <i>SuggestedRemedy</i>	C <i>Comment Sta</i> DM values that are t	QLogic atus X meant here. ameter value:		# <u>58</u>
However, there are no includes RS-FEC and SuggestedRemedy Remove "no FEC" tes 111-8. If a column is a corresponding interfet	to channel requirements for the d BASE-R FEC modes). ests from 111.8.3.1 and 111.8.3 added, it should include the re erence tolerance test e.g., DEF	at mode of operati 3.2 or add a "no Ff elevant requiremer	on (Table 111-8 only EC" column to Table hts of the	Dudek, Mike Comment Type T It is not really the CC SuggestedRemedy Replace "COM value	C Comment Sta DM values that are es" with "COM para Response Sta	QLogic atus X meant here. ameter value:		
However, there are no includes RS-FEC and uggestedRemedy Remove "no FEC" tes 111-8. If a column is a corresponding interfet	to channel requirements for the d BASE-R FEC modes). ests from 111.8.3.1 and 111.8.3 added, it should include the re erence tolerance test e.g., DEF	at mode of operati 3.2 or add a "no Ff elevant requiremer	on (Table 111-8 only EC" column to Table hts of the	Dudek, Mike Comment Type T It is not really the CC SuggestedRemedy Replace "COM value Proposed Response	C Comment Sta DM values that are es" with "COM para Response Sta 4.2	QLogic atus X meant here. ameter values atus O	s" (3 places).	# <u>58</u> # <u>59</u>
However, there are no includes RS-FEC and SuggestedRemedy Remove "no FEC" tes 111-8. If a column is a corresponding interfet	to channel requirements for the d BASE-R FEC modes). ests from 111.8.3.1 and 111.8.3 added, it should include the re erence tolerance test e.g., DEF	at mode of operati 3.2 or add a "no Ff elevant requiremer	on (Table 111-8 only EC" column to Table hts of the	Dudek, Mike <i>Comment Type</i> T It is not really the CC <i>SuggestedRemedy</i> Replace "COM value <i>Proposed Response</i> <i>Cl</i> 110 SC 110.8.4	C Comment Sta DM values that are es" with "COM para Response Sta 4.2	QLogic atus X meant here. ameter values atus O P 145 QLogic	s" (3 places).	
However, there are no includes RS-FEC and SuggestedRemedy Remove "no FEC" tes 111-8. If a column is a corresponding interfet	to channel requirements for the d BASE-R FEC modes). ests from 111.8.3.1 and 111.8.3 added, it should include the re erence tolerance test e.g., DEF	at mode of operati 3.2 or add a "no Ff elevant requiremer	on (Table 111-8 only EC" column to Table hts of the	Dudek, Mike <i>Comment Type</i> T It is not really the CO <i>SuggestedRemedy</i> Replace "COM value <i>Proposed Response</i> <i>CI</i> 110 <i>SC</i> 110.8.4 Dudek, Mike <i>Comment Type</i> TR The base-R interference tolerance easier to pass than t	C Comment Sta DM values that are es" with "COM para Response Sta 4.2 Comment Sta ence tolerance test ce test. We should the no-FEC test. Th	QLogic atus X meant here. ameter values atus O P 145 QLogic atus X is significant somewhat ti 'his will enabl	s" (3 places). <i>L</i> 35 tly easier to pass ighten this test w le relaxation of th	# 59
However, there are no includes RS-FEC and SuggestedRemedy Remove "no FEC" tes 111-8. If a column is a corresponding interfet	to channel requirements for the d BASE-R FEC modes). ests from 111.8.3.1 and 111.8.3 added, it should include the re erence tolerance test e.g., DEF	at mode of operati 3.2 or add a "no Ff elevant requiremer	on (Table 111-8 only EC" column to Table hts of the	Dudek, Mike <i>Comment Type</i> T It is not really the CC <i>SuggestedRemedy</i> Replace "COM value <i>Proposed Response</i> <i>CI</i> 110 <i>SC</i> 110.8.4 Dudek, Mike <i>Comment Type</i> TR The base-R interference tolerance easier to pass than the specifications which	C Comment Sta DM values that are es" with "COM para Response Sta 4.2 Comment Sta ence tolerance test ce test. We should the no-FEC test. Th	QLogic atus X meant here. ameter values atus O P 145 QLogic atus X is significant somewhat ti 'his will enabl	s" (3 places). <i>L</i> 35 tly easier to pass ighten this test w le relaxation of th	# 59 s than the no-FEC thile still keeping it ne CA-S cable
However, there are no includes RS-FEC and SuggestedRemedy Remove "no FEC" tes 111-8. If a column is a corresponding interfet	to channel requirements for the d BASE-R FEC modes). ests from 111.8.3.1 and 111.8.3 added, it should include the re erence tolerance test e.g., DEF	at mode of operati 3.2 or add a "no Ff elevant requiremer	on (Table 111-8 only EC" column to Table hts of the	Dudek, Mike <i>Comment Type</i> T It is not really the CC <i>SuggestedRemedy</i> Replace "COM value <i>Proposed Response</i> <i>Cl</i> 110 SC 110.8.4 Dudek, Mike <i>Comment Type</i> TR The base-R interference tolerance easier to pass than the specifications which used.	Comment Sta DM values that are es" with "COM para Response Sta 4.2 Comment Sta ence tolerance test be test. We should the no-FEC test. Th will allow thinner ca	QLogic atus X meant here. ameter values atus O P 145 QLogic atus X is significant somewhat ti 'his will enable ables with be	s" (3 places). <i>L</i> 35 tly easier to pass ighten this test w le relaxation of th	# 59 s than the no-FEC thile still keeping it ne CA-S cable

C/ 074 SC 74.7.4.8 Dudek, Mike	B P 68 QLogic	L 13	# 60	C/ 030 SC 30.5.1 Dudek, Mike		L 2	# 63
	ç				QLogic		
Comment Type E	Comment Status X			Comment Type T	Comment Status X		
The order of the parag	graphs is unusual with Clause	49 first , then cla	use 107 and finally		eferred to in both the optional a place to be saying whether this		
SuggestedRemedy				SuggestedRemedy			
Reverse the order of t	the last two paragraphs.				ph to say. "A read-only value		
Proposed Response	Response Status O			, , , , , , , , , , , , , , , , , , ,	ward error correction (see 65.2 ward error correction."	2, Clause 74 Claus	se 91, and Clause 108)
				Proposed Response	Response Status 0		
C/ 110B SC 110B.1.	3.6 <i>P</i> 228	L 50	# 61				
Dudek, Mike	QLogic			C/ 108 SC 108.7.	4.2 P 122	L 15	# 64
Comment Type E	Comment Status X grated near-end crosstalk eve	numbero elso		Booth, Brad	Microsoft		
5 6	grated fiear-end crosstark eve	i ywnere eise.		Comment Type ER	Comment Status X		
SuggestedRemedy				RF3 and RF5 have	the same Feature naming, but	are performing di	fferent functions.
Change "integrated cr	rosstalk" to "integrated near-e	nd crosstalk" on li	ne 50.	If this comment is a	ccepted, I will consider comme	nt 114 from D2 0	satisfied
Proposed Response	Response Status 0			SuggestedRemedy			callenear
				Change RF5 Featur	e to read [.]		
C/ 001 SC 1.3	P 22	L 35	# 62	Uncorrected error in			
Dudek, Mike	QLogic	2.55	# 02	Proposed Response	Response Status 0		
Comment Type T	Comment Status X						
The document SFF 84 readily available.	436 has been revised for som	e time and revisio	ns 4.1 is no longer				
SuggestedRemedy							
	August 24, 2011, to Rev 4.8,	October 31, 2013					
Proposed Response	Response Status 0	•					

				5	•			
C/ 108 SC 108.5.3 Booth, Brad	B.1 P 108 Microsoft	L 41	# 65	Cl 110 Krishnasar	SC 110.8.4. ny, Kumaran	2.2 P 149 Broadcom	L 23	# 67
Comment Type ER	Comment Status X			Comment	Туре Е	Comment Status X		
I know this isn't chan In reading the descri	ged text, but I'm hoping you'll c ption, it states that the status is lue is actually reflected in regis	visible in the st		"A cab confus	le assembly that ion between the	oints (TP1-TP4) and to Tab at meets the cable assembly e cable assembly alone CO ons in line #49.	COM", then it	will reduce a lot of
add that text as it hel	ps connect the dots as to when	e the value can	be observed.	Suggested	Remedy			
	the end of the paragraph: O register bit 1.201.14."					measured between TP1 and test being performed per Ta		the cable assembly
	0 register bit 1.201.14.			OR				
Change the PICS to RF2; Codeword marl 1.201.14; M; Yes []	read: ker lock status; 108.5.3.1; Statu	is reflected in M	DIO register bit	,	able assembly t ned (see 110.1)	hat meets the cable assemb 0).	bly COM specified	for the test being
roposed Response	Response Status O			Proposed	Response	Response Status O		
7 110 SC 110.8.4 rishnasamy, Kumaran	.2.3 P 149 Broadcom	L 43	# 66	<i>Cl</i> 109B Dawe, Pier	SC 109B.3.4	4 P 213 Mellanox	L 43	# 68
omment Type E	Comment Status X			Comment		Comment Status X		
The sentence where between the reference	it says "The fitted insertion loss be points, derived using the fittin 5," should be corrected to re	ng procedure in	92.10.2, shall meet the	This sa require	ays "The require ment for chann yle Manual say	ed channel equalization is priel equalization - the requirers s "shall equals is required to	ment is for correc	
This is because Tabl two test reference po	es 110-5 thru 110-7 refer to the	e test channel m	easured between the	Delete	"The required".			
uggestedRemedy				Proposed	Response	Response Status O		
Change the above se between the reference	entence to "The fitted insertion to points, derived using the fittin 5, Table 110–6, or Table 110–7	ng procedure in	92.10.2, shall meet the					
Proposed Response	Response Status 0							

C/ 109B	SC 109B.3.4	P 213	L 43	# 69
Dawe, Piers		Mellanox		

Comment Type T Comment Status X

This says "...channel equalization is provided by the module receiver using..." but the module receiver receives an optical signal and outputs a retimed electrical signal; this subclause is about the Tx side of the 25GAUI C2M part of a PMA. Should use correct terminology as in the previous sentence and the subclause title. Should be clear that the alternative also puts the equalization in the module. Also, "uses the setting provided by the host" is vague, doesn't match terminology in 83E.3.4.1.1 ("the reference CTLE setting used to meet eye width and eye height requirements").

SuggestedRemedy

Change "...equalization is provided by the module receiver using either an equalizer which uses the setting provided by the host or an adaptive equalizer which does not use the setting provided by the host." to "...equalization is provided by an equalizer in the module which uses the reference CTLE setting provided by the host, or by an adaptive equalizer in the module which does not use the setting provided by the host."

Proposed Response Response Status **O**

C/ 109B SC 109B.5.3	P 217	L 6	# 70
Dawe, Piers	Mellanox		

Comment Type T Comment Status X

This says "Adaptive receiver" but the module receiver receives an optical signal and outputs a retimed electrical signal; this PICS is about the Tx side of the 25GAUI C2M part of a PMA. Use correct terminology as in nearly all of 93E and 109E. The relevant sentence in 83E.3.4.1.1 is simply "Modules may optionally elect not to use the Recommended_CTLE_value."

SuggestedRemedy

Change: Item: ADR Feature: Adaptive receiver Value/Comment: Module 25GAUI receiver does not use Recommended_CTLE_value to: Item: ADE Feature: Adaptive equalizer Value/Comment: Module does not use Recommended_CTLE_value

Proposed Response Response Status O

C/ 110	SC 110.8.4.2	P 147	L 19	# 71
Dawe, Piers	S	Mellanox		

Comment Type E Comment Status X

(In the following, # means the square root "radical" symbol) Section 6 uses dB/#GHz four times, dB/GHz^1/2 twice and ns^1/2/mm twice. Section 5 has a square root in Eq. 69B-6 and does not use Hz^1/2. Earlier sections use neither, I think. Square root is listed in the table of "Special symbols and operators" in IEEE Std 802.3-2012, which used to be included in each draft.

We can't make things fully consistent by changes in P802.3by, but to make the document usable we should match clauses 92 and 93 exactly.

SuggestedRemedy

Proposed Response

Change dB/GHz^1/2 back, in 3 cases, to dB/#GHz to match the base standard. Leave the other three, to match the base standard. A consolidation across 802.3 can be done in maintenance.

Response Status **O**

C/ 112	SC 112.7.1	P 192	L 33	# 72	
Dawe, Pie	ers	Mellanox			

Comment Type T Comment Status X

Last time, the draft was changed to use 25G-specific test patterns instead of 100G test patterns. Particularly for 100GBASE-SR4 modules that have dual use as 4 x 25GBASE-SR, it would be more convenient to test them just once. As we have Clause 112 open and not Clause 95, we should allow the use of 100GBASE-SR4 patterns for 25GBASE-SR qualification.

SuggestedRemedy

Add a new paragraph: "As an alternative, the test patterns used for 100GBASE-SR4 may be used, with appropriate attention to multi-lane testing considerations." In 109B.3.2.1.1 and 109B.3.2.1.2, change "or a valid 25GBASE-R signal" to "or a valid 25GBASE-R or 100GBASE-R signal".

Proposed Response Response Status **O**

C/ 110 SC 110.8.4 Dawe, Piers	.2.3 P 150 Mellanox	L 10	# 73	C/ 110 SC 110.8. Dawe, Piers	4.2.3 P 149 Mellanox	L 29	# 76
Comment Type T	Comment Status X			Comment Type E	Comment Status X		
This says: "If the patt test equipment tran there is no definition	ern generator presents a high- sition time (see 86A.5.3.3) of t of or reference to TP0a. I foun r on a board, and one would e:	the signal as meand 93.8.1.1, Trans	asured at TP0a" but smitter test fixture, but	There's only one tes here, not sure what just one s4p measu SuggestedRemedy	st channel to be calibrated for a "characterized at" means. Wh rement. Are we not allowed to	hat character? Th	nis is simpler than bj,
SuggestedRemedy				Change The scattering para	meters of the test channels are	e characterized at	the test references
equipment. Are we t	ovide a reference to 93.8.1.1 a to use PGC for "Package-to-bo for the TP0a in 111.7.4.		t applies to test	to	meters of the test channel are		
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 110 SC 110.8.4	2.1 P 148 Mellanox	L 5 1	# 74	C/ 110 SC 110.10).7 P 154 Mellanox	L 26	# 77
	in on a next			Ballo, Flore	Menanex		
This says "The cable provide 100 O differe	Comment Status X assembly unused single-ende ntial termination." In Fig 110-3	, these get conn	ected to the host	for 100GBASE-CR4	Comment Status X a under the table "The parame (Table 93–8), except for Afe."	" which is good, a	nd in 111.9.1 we have
This says "The cable provide 100 O differe through the test chan force an abnormal bia connected to "Rx terr	assembly unused single-ende	B, these get conn C coupling, won' and all the output	ected to the host 't 50 O termination ts (including the one	Here we have note a for 100GBASE-CR4 regular text before th single lane of 100GI but the inconsistence	a under the table "The parame (Table 93–8), except for Afe.' he equivalent table "These cha BASE-KR4, as defined in 93.9	" which is good, a aracteristics are th	nd in 111.9.1 we have ne same as those of a
This says "The cable provide 100 O differe through the test chan force an abnormal bia connected to "Rx terr SuggestedRemedy	assembly unused single-ende ntial termination." In Fig 110-3 nel - doesn't the host expect A as point on the unused inputs a	3, these get conn C coupling, won' and all the output nage the host un	ected to the host t 50 O termination ts (including the one der test?	Here we have note a for 100GBASE-CR4 regular text before t single lane of 100GI	a under the table "The parame (Table 93–8), except for Afe.' he equivalent table "These cha BASE-KR4, as defined in 93.9 y is bad.	" which is good, a aracteristics are th	nd in 111.9.1 we have ne same as those of a
This says "The cable provide 100 O differe through the test chan force an abnormal bia connected to "Rx terr SuggestedRemedy Change "are terminat	assembly unused single-ende ntial termination." In Fig 110-3 nel - doesn't the host expect A as point on the unused inputs a nination") even if it doesn't dar	3, these get conn C coupling, won' and all the output nage the host un	ected to the host t 50 O termination ts (including the one der test?	Here we have note a for 100GBASE-CR4 regular text before the single lane of 100G but the inconsistence SuggestedRemedy	a under the table "The parame (Table 93–8), except for Afe.' he equivalent table "These cha BASE-KR4, as defined in 93.9 y is bad.	" which is good, a aracteristics are th	nd in 111.9.1 we have ne same as those of a
This says "The cable provide 100 O differe through the test chan force an abnormal bia connected to "Rx terr SuggestedRemedy Change "are terminat Proposed Response	assembly unused single-ende ntial termination." In Fig 110-3 nel - doesn't the host expect A as point on the unused inputs a nination") even if it doesn't dar red in 50 O" to "are terminated <i>Response Status</i> O	3, these get conn C coupling, won' and all the output nage the host un	ected to the host t 50 O termination ts (including the one der test?	Here we have note a for 100GBASE-CR4 regular text before the single lane of 100Gl but the inconsistence SuggestedRemedy Do them both the sa	a under the table "The parame (Table 93–8), except for Afe.' he equivalent table "These cha BASE-KR4, as defined in 93.9 y is bad. ame way. <i>Response Status</i> O	" which is good, a aracteristics are th	nd in 111.9.1 we have ne same as those of a
This says "The cable provide 100 O differe through the test chan force an abnormal bia connected to "Rx terr SuggestedRemedy Change "are terminat Proposed Response Cl 110 SC 110.8.4 Dawe, Piers	assembly unused single-endential termination." In Fig 110-3 nel - doesn't the host expect A as point on the unused inputs a nination") even if it doesn't dar ted in 50 O" to "are terminated <i>Response Status</i> O 2.3. <i>P</i> 150	a, these get conn C coupling, won' and all the output nage the host un with AC-coupling	ected to the host 't 50 O termination ts (including the one ider test? g to 50 O".	Here we have note a for 100GBASE-CR4 regular text before the single lane of 100G but the inconsistence SuggestedRemedy Do them both the sa Proposed Response Cl 105 SC 105.3.	a under the table "The parame (Table 93–8), except for Afe.' he equivalent table "These cha BASE-KR4, as defined in 93.9 y is bad.	" which is good, a aracteristics are th 0.1 through 93.9.4.	nd in 111.9.1 we have ne same as those of a .", which is also good
This says "The cable provide 100 O differe through the test chan force an abnormal bia connected to "Rx terr uggestedRemedy Change "are terminal troposed Response T 110 SC 110.8.4 awe, Piers comment Type T This says "SNR_TX of measured" but there which is a table entry	assembly unused single-endential termination." In Fig 110-3 nel - doesn't the host expect A as point on the unused inputs a nination") even if it doesn't dar eved in 50 O" to "are terminated <i>Response Status</i> O 2.2.3 <i>P</i> 150 Mellanox <i>Comment Status</i> X of the pattern generator after no is no indication of what SNR_T not a measured thing), or how	B, these get conn C coupling, won' and all the output nage the host un with AC-coupling <i>L</i> 3 oise injection (se TX is (apart from	ected to the host 't 50 O termination ts (including the one ider test? g to 50 O". # 75 # 75 te 110.8.4.2.4) is a COM parameter,	Here we have note a for 100GBASE-CR4 regular text before th single lane of 100Gl but the inconsistence SuggestedRemedy Do them both the sa Proposed Response CI 105 SC 105.3. Dawe, Piers Comment Type T Even after the change	a under the table "The parame (Table 93–8), except for Afe.' he equivalent table "These cha BASE-KR4, as defined in 93.9 y is bad. ame way. Response Status O 3 P 79 Mellanox	" which is good, a aracteristics are th 0.1 through 93.9.4. <i>L</i> 14 sleading. I'm not t	nd in 111.9.1 we have ne same as those of a ", which is also good # <u>78</u> referring to copper PH
This says "The cable provide 100 O differe through the test chan force an abnormal bia connected to "Rx terr suggestedRemedy Change "are terminat proposed Response of 110 SC 110.8.4 awe, Piers comment Type T This says "SNR_TX of measured" but there which is a table entry the referenced 110.8	assembly unused single-endential termination." In Fig 110-3 nel - doesn't the host expect A as point on the unused inputs a nination") even if it doesn't dar eved in 50 O" to "are terminated <i>Response Status</i> O 2.2.3 <i>P</i> 150 Mellanox <i>Comment Status</i> X of the pattern generator after no is no indication of what SNR_T not a measured thing), or how	B, these get conn C coupling, won' and all the output nage the host un with AC-coupling <i>L</i> 3 oise injection (se TX is (apart from	ected to the host 't 50 O termination ts (including the one ider test? g to 50 O". # 75 # 75 te 110.8.4.2.4) is a COM parameter,	Here we have note a for 100GBASE-CR4 regular text before th single lane of 100Gb but the inconsistence <i>SuggestedRemedy</i> Do them both the sa <i>Proposed Response</i> <i>Cl</i> 105 <i>SC</i> 105.3. Dawe, Piers <i>Comment Type</i> T Even after the chang options, but to 25GB used. <i>SuggestedRemedy</i>	a under the table "The parame (Table 93–8), except for Afe." he equivalent table "These cha BASE-KR4, as defined in 93.9 y is bad. <i>Response Status</i> O 3 P79 Mellanox <i>Comment Status</i> X ge, this section still seems mis BASE-SR, where "RS-FEC ma	" which is good, a aracteristics are th 0.1 through 93.9.4. L 14 sleading. I'm not i ay be used" is not	nd in 111.9.1 we have ne same as those of a ", which is also good # 78 referring to copper PH correct - it shall be
This says "The cable provide 100 O differe through the test chan force an abnormal bia connected to "Rx terr SuggestedRemedy Change "are terminat Proposed Response C/ 110 SC 110.8.4 Dawe, Piers Comment Type T This says "SNR_TX of measured" but there which is a table entry the referenced 110.8. SuggestedRemedy	assembly unused single-endential termination." In Fig 110-3 nel - doesn't the host expect A as point on the unused inputs a nination") even if it doesn't dar eved in 50 O" to "are terminated <i>Response Status</i> O 2.2.3 <i>P</i> 150 Mellanox <i>Comment Status</i> X of the pattern generator after no is no indication of what SNR_T not a measured thing), or how	B, these get conn C coupling, won' and all the output nage the host un with AC-coupling <i>L</i> 3 oise injection (se fX is (apart from t to measure it in	ected to the host 't 50 O termination is (including the one ider test? g to 50 O". # 75 te 110.8.4.2.4) is a COM parameter, this subclause or in	Here we have note a for 100GBASE-CR4 regular text before th single lane of 100Gb but the inconsistence SuggestedRemedy Do them both the sa Proposed Response C/ 105 SC 105.3. Dawe, Piers Comment Type T Even after the chang options, but to 25GE used. SuggestedRemedy Change "The RS-FEC RS-FEC (see Claus	a under the table "The parame (Table 93–8), except for Afe.' he equivalent table "These cha BASE-KR4, as defined in 93.9 y is bad. <i>Response Status</i> O 3 P79 Mellanox <i>Comment Status</i> X ge, this section still seems mis	" which is good, a aracteristics are th 0.1 through 93.9.4. <i>L</i> 14 sleading. I'm not i ay be used" is not used by some 25G	nd in 111.9.1 we have ne same as those of a ", which is also good # <u>78</u> referring to copper PH correct - it shall be GBASE-R PHYs" to "T
This says "The cable provide 100 O differe through the test chan force an abnormal bia connected to "Rx terr SuggestedRemedy Change "are terminat Proposed Response C/ 110 SC 110.8.4 Dawe, Piers Comment Type T This says "SNR_TX of measured" but there which is a table entry the referenced 110.8. SuggestedRemedy	assembly unused single-endential termination." In Fig 110-3 nel - doesn't the host expect A as point on the unused inputs a nination") even if it doesn't dar and the second doesn't dar and the second doesn't dar as the second doesn't doesn't dar as point on the unused inputs a nination") even if it doesn't dar as point on the unused inputs a anination") even if it doesn't dar anination") even if it doesn't dar as point on the unused inputs a anination") even if it doesn't dar anination") even if it doesn't dar anination", even if it doesn't dar anin the second dar anina	B, these get conn C coupling, won' and all the output nage the host un with AC-coupling <i>L</i> 3 oise injection (se fX is (apart from t to measure it in	ected to the host 't 50 O termination is (including the one ider test? g to 50 O". # 75 te 110.8.4.2.4) is a COM parameter, this subclause or in	Here we have note a for 100GBASE-CR4 regular text before th single lane of 100Gb but the inconsistence <i>SuggestedRemedy</i> Do them both the sa <i>Proposed Response</i> <i>CI</i> 105 <i>SC</i> 105.3. Dawe, Piers <i>Comment Type</i> T Even after the chang options, but to 25GE used. <i>SuggestedRemedy</i> Change "The RS-FE	a under the table "The parame (Table 93–8), except for Afe." he equivalent table "These cha BASE-KR4, as defined in 93.9 y is bad. ame way. <i>Response Status</i> O 3 P79 Mellanox <i>Comment Status</i> X ge, this section still seems mis BASE-SR, where "RS-FEC ma EC (see Clause 108) may be u	" which is good, a aracteristics are th 0.1 through 93.9.4. <i>L</i> 14 sleading. I'm not i ay be used" is not used by some 25G	nd in 111.9.1 we have ne same as those of a ", which is also good # <u>78</u> referring to copper PH correct - it shall be GBASE-R PHYs" to "T

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

Comment ID 78

Page 18 of 25 2015-10-11 12:12:58 P

C/FM SC FM	P 12	L 28	# 79		111.9.1	P 176	L 33	# 81
Dawe, Piers	Mellanox			Dawe, Piers		Mellanox		
comment Type E	Comment Status X			Comment Type	Е	Comment Status X		
of contents. However: IEEE Std 802.3-2012 has	requires a maximum of the sall five levels, so does P8	02.3bx;				IY channel? What's a one-P I not do this for any other PH		
table of contents (13 page It helps the reviewer who	than 250 pages long vs. e.g es vs. 9 if truncated) is not wants to see what's in the	too onerous; draft;		SuggestedRemed Change to: 25	5 GBASE-		romoving the he	adia ao 111.0.1 and
The pdf bookmarks are no 45 in this draft on one scr)	try getting all the	bookmarks for Clause			destepped and simplified by the first of two identical sent		
the front matter - the staff It would be a bad thing if	g in a draft, just as we don't f editor can change these the early drafts in a project did	hings for publica not reveal the fu	tion very quickly. Ill contents and	Proposed Respon	ise	Response Status O		
	zoomable draft. It's a diss or ballot to miss out this int		e who reviews a draft	C/ 107 SC	107.2	P 96	L 2	# 82
uggestedRemedy				Dawe, Piers		Mellanox		
,	all the table of contents in	D2.2 and leave i	t to the staff editor to	Comment Type	Е	Comment Status X		
For preference, remstate								
do any pruning.				Having chang	ed the tin	ner and ber_cnt		
do any pruning. Definitely, for future proje	ects, don't prune before the			Having chang SuggestedRemed	·	ner and ber_cnt		
do any pruning. Definitely, for future proje				SuggestedRemed Also need to s	dy say that ti	ner and ber_cnt he definition of hi_ber in 49.2 ber_cnt exceeds 16 indicati		
do any pruning. Definitely, for future project Proposed Response	ects, don't prune before the			SuggestedRemed Also need to s	dy say that th when the	he definition of hi_ber in 49.2		
do any pruning. Definitely, for future project Proposed Response	ects, don't prune before the <i>Response Status</i> O	first recirculatior	n at WG ballot.	SuggestedRemed Also need to s asserted true Proposed Respon	dy say that th when the	he definition of hi_ber in 49.2 ber_cnt exceeds 16 indicati Response Status 0	ng a bit error rat	io >10-4) is changed.
do any pruning. Definitely, for future project proposed Response (7 110B SC 110B.1.3.6 awe, Piers	ects, don't prune before the Response Status O P 228 Mellanox Comment Status X	first recirculatior	n at WG ballot.	SuggestedRemed Also need to s asserted true Proposed Respon	dy say that th when the	he definition of hi_ber in 49.2 ber_cnt exceeds 16 indicati		
do any pruning. Definitely, for future project Proposed Response C/ 110B SC 110B.1.3.6 Dawe, Piers Comment Type E Equation (110B-1) throug	ects, don't prune before the Response Status O P 228 Mellanox Comment Status X	first recirculatior	n at WG ballot.	SuggestedRemed Also need to s asserted true Proposed Respon	dy say that th when the	he definition of hi_ber in 49.2 ber_cnt exceeds 16 indicati Response Status O P 95	ng a bit error rat	io >10-4) is changed.
do any pruning. Definitely, for future project Proposed Response Cl 110B SC 110B.1.3.6 Dawe, Piers Comment Type E Equation (110B-1) throug	ects, don't prune before the Response Status O P 228 Mellanox Comment Status X gh Equation (110B-2)	first recirculatior	n at WG ballot.	SuggestedRemed Also need to s asserted true Proposed Respon Cl 107 SC Dawe, Piers Comment Type "The 25GBAS	ty say that the when the nse 107.2 E SE-R PCS	he definition of hi_ber in 49.2 ber_cnt exceeds 16 indicati Response Status O P 95 Mellanox Comment Status X S shall support all the functio	ng a bit error rat	io >10-4) is changed. # <u>83</u> BASE-R PCS the
do any pruning. Definitely, for future project Proposed Response Cl 110B SC 110B.1.3.6 Nawe, Piers Comment Type E Equation (110B-1) throug CuggestedRemedy Equation (110B-1) and Ec	ects, don't prune before the Response Status O P 228 Mellanox Comment Status X gh Equation (110B-2)	first recirculatior	n at WG ballot.	SuggestedRemed Also need to s asserted true Proposed Respon Cl 107 SC Dawe, Piers Comment Type "The 25GBAS PCS shall sup wording that "	ty say that the when the ose 107.2 E SE-R PCS opport the support",	he definition of hi_ber in 49.2 ber_cnt exceeds 16 indicati Response Status O P 95 Mellanox Comment Status X	ng a bit error rat <i>L</i> 50 nality of the 10G enerator specific	# 83 BASE-R PCS the ed": Can we have bette
do any pruning. Definitely, for future project Proposed Response C/ 110B SC 110B.1.3.6 Dawe, Piers Comment Type E Equation (110B-1) throug SuggestedRemedy Equation (110B-1) and Ec	ects, don't prune before the <i>Response Status</i> O <i>P</i> 228 Mellanox <i>Comment Status</i> X gh Equation (110B-2) quation (110B-2)	first recirculatior	n at WG ballot.	SuggestedRemed Also need to s asserted true Proposed Respon Cl 107 SC Dawe, Piers Comment Type "The 25GBAS PCS shall sup wording that "	ty say that the when the nse 107.2 E SE-R PCS oport the s support", doesn't m	he definition of hi_ber in 49.2 ber_cnt exceeds 16 indicati Response Status O P 95 Mellanox Comment Status X S shall support all the functio scrambled idle test pattern g please? The floor supports	ng a bit error rat <i>L</i> 50 nality of the 10G enerator specific	# 83 BASE-R PCS the
do any pruning. Definitely, for future project Proposed Response Cl 110B SC 110B.1.3.6 Dawe, Piers Comment Type E Equation (110B-1) throug SuggestedRemedy Equation (110B-1) and Ec	ects, don't prune before the <i>Response Status</i> O <i>P</i> 228 Mellanox <i>Comment Status</i> X gh Equation (110B-2) quation (110B-2)	first recirculatior	n at WG ballot.	SuggestedRemed Also need to s asserted true Proposed Respon Cl 107 SC Dawe, Piers Comment Type "The 25GBAS PCS shall sup wording that " components c SuggestedRemed The 25GBAS	ty say that the when the nse 107.2 E SE-R PCS oport the s support", doesn't m ty E-R PCS	he definition of hi_ber in 49.2 ber_cnt exceeds 16 indicati Response Status O P 95 Mellanox Comment Status X S shall support all the functio scrambled idle test pattern g please? The floor supports	ng a bit error rat <i>L</i> 50 nality of the 10G enerator specific the table; saying I the functionality	# 83 BASE-R PCS the ed": Can we have bette g the table supports its y of the 10GBASE-R

Cl 069 SC 69.2.3 Dawe, Piers Comment Type E	P 52 Mellanox	L 8	# 84	C/ 107 SC 107.2 Dawe, Piers	P 95 Mellanox	L 50	# 87
	Wenariox						
	Comment Status X			Comment Type T	Comment Status X		
"74" should be a hot linl	k, like the others.			Competing definition	s of scrambled idle generator, v	with competing s	halls: 107.2 says "the
SuggestedRemedy Per comment. Proposed Response	Response Status 0			107.2.3 specifies and a host with nothing to	e scrambled idle test pattern ge other mandatory test-pattern ge o do will transmit scrambled idle pelieve there really is an addition	nerator. We dor or Remote Fau	n't need both. Also, as It anyway, depending
Toposed Response	Response Status 0			SuggestedRemedy			
				Remove the contradi	ction or duplication.		
C/ 069 SC 69.2.3 Dawe, Piers	P 52 Mellanox	L 7	# 85	Proposed Response	Response Status O		
	Comment Status X header "Clause" while Table act, the base document and F			C/ FM SC FM Dawe, Piers	P 11 Mellanox	L 17	# 88
SuggestedRemedy				Comment Type E	Comment Status X		
a comment on the next	use/Annex, and log a mainter revision. Or change the othe		r remember to submit	mentioned on p21 is	ly assume that "the existing bas IEEE Std 802.3-2015 and IEEE ions IEEE Std 802.3bn and 45.3	E Std 802.3bw, a	is listed on pp10-11.
Proposed Response	Response Status O			SuggestedRemedy			
C/ 112 SC 112.7.1	P 192	L 28	# 86		s that this builds on. If this proj	ject completes b	efore one of them, the
Dawe, Piers	F 192 Mellanox	L 20	# [80	Proposed Response	Response Status O		
Comment Type E	Comment Status X				•		
In 802.3bx, pattern 5 is	defined in 82.2.11, although pattern 5" - the connection is						
SuggestedRemedy							
Change "pattern 5 defin in 82.2.11,".	ed in 82.2.10" to "pattern 5, t		dle test pattern defined				

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

the ones that we think do not affect this document, and mark them as such.

Response Status 0

Proposed Response

Comment ID 88

Page 20 of 25 2015-10-11 12:12:58 P

C/ 111	SC 111.9.2	P 177	L 42	#	89
Dawe, Piers	3	Mellanox			

Comment Type T Comment Status X

Table 110-10, COM parameter values for 25GBASE-CR and 25GBASE-CR-S has alien farend aggressor Afe = 0.6 V. The committee asserted that 0.6 was correct: "not the same as the far-end aggressor voltage used in clause 92, since far-end aggressors in some form factors are not assumed to be on the same device as the "victim" transmitter (and are therefore marked as "alien" FEXT). The alien transmitter can use the maximum voltage." This Table 111-8 for 25GBASE-KR and 25GBASE-KR-S has alien far-end aggressor Afe = 0.4 V.

Should the same logic apply to 25GBASE-KR and 25GBASE-KR-S? So far, I don't see why not.

SuggestedRemedy

Change Afe from 0.4 V to 0.6 V here. Modify 111.9.1, presently "These characteristics are the same as those of a single lane of 100GBASE-KR4, as defined in 93.9.1 through 93.9.4."

Proposed Response	Response Status	0
-------------------	-----------------	---

C/ 110	SC 110.10.7	P 154	L 7	# 90
Dawe, Pier	rs	Mellanox		

Comment Type E Comment Status X

Names of parameters in Table 110-10, COM parameter values for CA-25G-N CA-25G-S and CA-25G-L, and Table 111-8, COM parameter values for 25GBASE-KR 25GBASE-KR-S channels, should exactly match the master, 93A.1 and particularly Table 93A-1, COM parameters. They don't have to be descriptive.

SuggestedRemedy

Change "Alien far-end aggressor" to "Far-end aggressor" in each table.

Proposed Response Response Status **O**

C/ 111	SC 111.9.1	P 176	L 34	# 91
Dawe, Piers	5	Mellanox		

Comment Type T Comment Status X

links that comprise two 25GBASE-KR PHYs? Links connect PHYs, not comprise them: "1.4.248 link: The transmission path between any two interfaces of generic cabling. (From ISO/IEC 11801.)" Also, the table says COM parameter values not channel characteristics, and 110.10.7 has "COM parameter values ... are provided in Table 110–10".

SuggestedRemedy

Change "Channel characteristics for links that comprise two 25GBASE-KR PHYs" to "COM parameter values for a channel that connects two 25GBASE-KR PHYs". In 111.9.2, change "Channel characteristics for links that comprise one or two 25GBASE-KR-S PHYs are provided in Table 111–8" to "COM parameter values for a channel that connects a 25GBASE-KR-S PHY to a 25GBASE-KR-S or 25GBASE-KR PHY are provided in Table 111–8".

Proposed Response Response Status **O**

C/ 111	SC 111.1		P 167	L 40	# 92
Dawe, Pie	rs		Mellanox		
-	_	_	_		

Comment Type E Comment Status X

"A 25GBASE-KR PHY supports operation over a channel meeting the requirements of 111.9.1 or 111.9.2. A 25GBASE-KR-S PHY only supports operation over a channel meeting the requirements of 111.9.2."

Only supports as opposed to what? Actually operating? Reporting? What do you mean, "supports operation"?

SuggestedRemedy

Change to:

A 25GBASE-KR PHY operates over a channel meeting the requirements of 111.9.1 or 111.9.2. A 25GBASE-KR-S PHY operates over a channel meeting the requirements of 111.9.2.

Proposed Response Response Status **O**

Comment ID 92

Page 21 of 25 2015-10-11 12:12:58 P

C/ 110	SC 110.8.4.2.1	P 149	L 1	# 93
Krishnasam	y, Kumaran	Broadcom		

Comment Type E Comment Status X

This is a general comment/concern regarding the COM calculation used in the Interference Tolerance test (Figure 110-3). According to 93A.2, in addition to the signal channel (Stc), a noise channel (Snc) was also involved in the COM calculations where the broadband noise was injected thru the Snc at the end of Stc. However, in 110.8.4.2.1 the broadband noise is added at the Tx and so the Snc is now same as the Stc. Also now the SNRtx is adjusted to control the broadband noise.

This a little confusing, so it would helpful if a brief paragraph can be added to explain how the original test channel COM calculation procedure (93A.2) is modified to be used here for the 25GBASE-CR, with information on any assumptions/approximations used.

SuggestedRemedy

Requesting to include a paragraph from the COM developers/experts, with a brief explanation on how the fundamental test channel calibration COM calculation process was modified to be used in here.

Proposed Response Response Status **O**

C/ 108	SC 108.7.3	P 121	L 6	# 94
Andrewart	ha, Mike	Microsoft		

Comment Type E Comment Status X

The first two items, *KR and *CR, refer to the opposite PHY in the Feature column. Item *KR lists feature 25GBASE-CR with Value/Comment "Used to Form a complete 25GBASE-KR PHY". Item *CR lists feature 25GBASE-KR with Value/Comment "Used to Form a complete 25GBASE-CR PHY". These seem backwards. Item and feature should match.

SuggestedRemedy

Change Item *KR Feature column entry to 25GBASE-KR. Change Item *CR Feature column entry to 25GBASE-CR.

Proposed Response Response Status O

C/ 110 S	C 110.1	P 151	L 54	#	95
Tracy, Nathan		TE Connectivity			

Comment Type T Comment Status X

Data in "tracy_3by_01_0715" shows that 3m is achievable with 15.5dB loss budget. So for CA-25G-N we can target 3m reach.

SuggestedRemedy

change "c) Cable assembly no-FEC (CA-25G-N): Cable assembly that supports links between two PHYs that operate in no-FEC mode, with cable length up to 2.75 m" to "c) Cable assembly no-FEC (CA-25G-N): Cable assembly that supports links between two PHYs that operate in no-FEC mode, with cable length up to 3m"

Proposed Response Response Status O

C/ 110C	SC 110C.1	P 232	L 26	#	96	
Tracy, Nath	an	TE Connectivity				

Comment Type T Comment Status X

Data in "tracy_3by_01_0715" has shown that 3m is achievable with 15.5dB loss budget. So for CA-25G-N we can target 3m reach.

SuggestedRemedy

change "The CA-25G-N specifications enable a shorter length of 2.75 m with lower loss..." to "The CA-25G-N specifications enable a shorter length of 3 m with lower loss"

Proposed Response Response Status **O**

C/ 110C	SC 110C.1	P 233	L 1	# 97
Tracy, Natha	an	TE Connectivity		

Comment Type T Comment Status X

Data in "tracy_3by_01_0715" shows that 3m is achievable with 15.5dB loss budget. So for CA-25G-N we can target 3m reach.

SuggestedRemedy

Update Table 110C.1 with length for CA-25G-N changed from 2.75m to 3m for all cable assembly form factors listed.

Proposed Response Response Status **O**

	.2.3 <i>P</i> 150	L 3	# 98	C/ 110C SC 110C.1	P 233	<i>L</i> 1	# 101
Krishnasamy, Kumaran	Broadcom			Shanbhag, Megha	TE Connectiv	ity	
Comment Type T	Comment Status X			Comment Type T	Comment Status X		
channel. So exceptio	xception c) we are in the COM c n c) should simply instruct to fin	d the SNRtx pa	rameter through the	Data in "tracy_3by_0 CA-25G-N we can tai	1_0715" shows that 3m is aching a section and the section of the s	evable with 15.	5dB loss budget. So for
COM calculation, to a	achieve the required COM value	by the test bein	ng performed.	SuggestedRemedy			
Once this value is for	und then it should be set in the p	battern genarato	or section in 110.8.4.2.4	Update Table 110C.1 assembly form factor	with length for CA-25G-N cha s listed.	nged from 2.75	m to 3m for all cable
[The commenter did	not indicate a comment type. The	ne editor set the	comment type to "T".]	Proposed Response	Response Status 0		
SuggestedRemedy							
	ter SNRtx is modified to achieve or Table 110–7, as appropriate			C/ 110 SC 110.8.4	.2 <i>P</i> 147	<i>L</i> 1	# 102
Proposed Response	Response Status 0			Geoff Thompson	GraCaSI S.A.		
				Comment Type E	Comment Status X		
7 110 SC 110.10	P 151	L 54	# 99		ied comment #236 from InitWC tch cl. 1.4 def'n or cabling stds		f "channel" (2 places) is
hanbhag, Megha	TE Connectivit	ty		SuggestedRemedy			
Comment Type T	Comment Status X						
<i>i</i>							
51	1_0715" shows that 3m is achie rget 3m reach.	evable with 15.5	dB loss budget. So for	Proposed Response	Response Status 0		
Data in "tracy_3by_0 CA-25G-N we can ta		evable with 15.5	dB loss budget. So for	Proposed Response	Response Status O		
Data in "tracy_3by_0 CA-25G-N we can ta SuggestedRemedy change "c) Cable ass between two PHYs th	rget 3m reach. sembly no-FEC (CA-25G-N): Ca nat operate in no-FEC mode, wi	ble assembly th	nat supports links up to 2.75 m" to "c)	Proposed Response Cl 110 SC 110.10 Geoff Thompson	Response Status 0 P 151 GraCaSI S.A.	L 32	# 103
Data in "tracy_3by_0 CA-25G-N we can ta SuggestedRemedy change "c) Cable ass between two PHYs th Cable assembly no-F	rget 3m reach. sembly no-FEC (CA-25G-N): Ca nat operate in no-FEC mode, wi FEC (CA-25G-N): Cable assemb	ble assembly th th cable length bly that supports	nat supports links up to 2.75 m" to "c)	C/ 110 SC 110.10 Geoff Thompson	P 151 GraCaSI S.A.		# 103
Data in "tracy_3by_0 CA-25G-N we can ta SuggestedRemedy change "c) Cable ass between two PHYs th Cable assembly no-F PHYs that operate in	rget 3m reach. sembly no-FEC (CA-25G-N): Ca nat operate in no-FEC mode, wi FEC (CA-25G-N): Cable assemb no-FEC mode, with cable lengt	ble assembly th th cable length bly that supports	nat supports links up to 2.75 m" to "c)	C/ 110 SC 110.10 Geoff Thompson Comment Type ER	P 151 GraCaSI S.A. Comment Status X		
Data in "tracy_3by_0 CA-25G-N we can ta SuggestedRemedy change "c) Cable ass between two PHYs th Cable assembly no-F	rget 3m reach. sembly no-FEC (CA-25G-N): Ca nat operate in no-FEC mode, wi FEC (CA-25G-N): Cable assemb	ble assembly th th cable length bly that supports	nat supports links up to 2.75 m" to "c)	Cl 110 SC 110.10 Geoff Thompson Comment Type ER Enlarging on unsatisf assembly"	P 151 GraCaSI S.A. <i>Comment Status</i> X ied comment #236 from InitWC	S ballot. Use o	f the term "cable
Data in "tracy_3by_0 CA-25G-N we can ta <i>suggestedRemedy</i> change "c) Cable ass between two PHYs th Cable assembly no-F PHYs that operate in <i>proposed Response</i>	rget 3m reach. sembly no-FEC (CA-25G-N): Ca hat operate in no-FEC mode, wi EC (CA-25G-N): Cable assemt no-FEC mode, with cable lengt <i>Response Status</i> O	ble assembly th th cable length bly that supports	nat supports links up to 2.75 m" to "c) s links between two	Cl 110 SC 110.10 Geoff Thompson Comment Type ER Enlarging on unsatisf assembly" should be replaced w the	P 151 GraCaSI S.A. Comment Status X	S ballot. Use o	f the term "cable
Data in "tracy_3by_0 CA-25G-N we can ta <i>uggestedRemedy</i> change "c) Cable asse between two PHYs th Cable assembly no-F PHYs that operate in proposed Response	rget 3m reach. sembly no-FEC (CA-25G-N): Ca hat operate in no-FEC mode, wi EC (CA-25G-N): Cable assemt no-FEC mode, with cable lengt <i>Response Status</i> O	ble assembly the the cable length of the cable length of the supports of the transformer	nat supports links up to 2.75 m" to "c)	Cl 110 SC 110.10 Geoff Thompson Comment Type ER Enlarging on unsatisf assembly" should be replaced w the draft.	P 151 GraCaSI S.A. <i>Comment Status</i> X ied comment #236 from InitWC	S ballot. Use o	f the term "cable
Data in "tracy_3by_0 CA-25G-N we can ta SuggestedRemedy change "c) Cable ass between two PHYs th Cable assembly no-F PHYs that operate in Proposed Response	rget 3m reach. sembly no-FEC (CA-25G-N): Ca nat operate in no-FEC mode, wi FEC (CA-25G-N): Cable assemt no-FEC mode, with cable lengt <i>Response Status</i> O <i>P</i> 232 TE Connectivit	ble assembly the the cable length of the cable length of the supports of the transformer	nat supports links up to 2.75 m" to "c) s links between two	Cl 110 SC 110.10 Geoff Thompson Comment Type ER Enlarging on unsatisf assembly" should be replaced w the draft. SuggestedRemedy	P 151 GraCaSI S.A. <i>Comment Status</i> X ied comment #236 from InitWC ith the defined term "Link Segr	6 ballot. Use o nent" here and	f the term "cable elsewhere throughout
Data in "tracy_3by_0 CA-25G-N we can ta SuggestedRemedy change "c) Cable ass between two PHYs th Cable assembly no-F PHYs that operate in Proposed Response	rget 3m reach. sembly no-FEC (CA-25G-N): Ca hat operate in no-FEC mode, wi FEC (CA-25G-N): Cable assemt no-FEC mode, with cable lengt <i>Response Status</i> O <i>P</i> 232 TE Connectivit <i>Comment Status</i> X 1_0715" has shown that 3m is a	ble assembly the th cable length oly that supports h up to 3m" <i>L</i> 26	that supports links up to 2.75 m" to "c) is links between two # 100	Cl 110 SC 110.10 Geoff Thompson Comment Type ER Enlarging on unsatisf assembly" should be replaced w the draft. SuggestedRemedy	P 151 GraCaSI S.A. <i>Comment Status</i> X ied comment #236 from InitWC	6 ballot. Use o nent" here and	f the term "cable elsewhere throughout
Data in "tracy_3by_0 CA-25G-N we can ta SuggestedRemedy change "c) Cable ass between two PHYs th Cable assembly no-F PHYs that operate in Proposed Response CI 110C SC 110C.1 Shanbhag, Megha Comment Type T Data in "tracy_3by_0 for CA-25G-N we car	rget 3m reach. sembly no-FEC (CA-25G-N): Ca hat operate in no-FEC mode, wi FEC (CA-25G-N): Cable assemt no-FEC mode, with cable lengt <i>Response Status</i> O <i>P</i> 232 TE Connectivit <i>Comment Status</i> X 1_0715" has shown that 3m is a	ble assembly the th cable length oly that supports h up to 3m" <i>L</i> 26	that supports links up to 2.75 m" to "c) is links between two # 100	Cl 110 SC 110.10 Geoff Thompson Comment Type ER Enlarging on unsatisf assembly" should be replaced w the draft. SuggestedRemedy Use the 802.3 term "L used	P 151 GraCaSI S.A. <i>Comment Status</i> X ied comment #236 from InitWC ith the defined term "Link Segr	6 ballot. Use o nent" here and	f the term "cable elsewhere throughout
Data in "tracy_3by_0 CA-25G-N we can ta SuggestedRemedy change "c) Cable ass between two PHYs tt Cable assembly no-F PHYs that operate in Proposed Response C/ 110C SC 110C.1 Shanbhag, Megha Comment Type T Data in "tracy_3by_0 for CA-25G-N we car SuggestedRemedy change "The CA-25G	rget 3m reach. sembly no-FEC (CA-25G-N): Ca hat operate in no-FEC mode, wi FEC (CA-25G-N): Cable assemt no-FEC mode, with cable lengt <i>Response Status</i> O <i>P</i> 232 TE Connectivit <i>Comment Status</i> X 1_0715" has shown that 3m is a	ble assembly the th cable length oly that supports h up to 3m" <i>L</i> 26 ty achievable with ter length of 2.7	# 100 # 15.5dB loss budget. So	Cl 110 SC 110.10 Geoff Thompson Comment Type ER Enlarging on unsatisf assembly" should be replaced w the draft. SuggestedRemedy Use the 802.3 term "L used at all in you draft.	P 151 GraCaSI S.A. Comment Status X ied comment #236 from InitWC ith the defined term "Link Segr Link Segment" where the defini	6 ballot. Use o nent" here and	f the term "cable elsewhere throughout

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

Comment ID 103

Page 23 of 25 2015-10-11 12:12:59 P

C/ 110 SC 110.7.1	P 142	L 39	# 104	C/ 112 SC	Р	L	# 107
Geoff Thompson	GraCaSI S.A.			Geoff Thompson	GraCaSI S.	Α.	
Comment Type TR	Comment Status X			Comment Type TR	Comment Status X		
	n unsatisfied comment #236 fro n to either cl 1.4 or cabling stan		ot. Figure definition of	sections in many oth	our response: "The nomencla er clauses including 95, 88, 8	7, 86, and 52.	
SuggestedRemedy	defined or appropriately genera	al term		with	ause as suggested might be o	Ū	
Proposed Response	Response Status O	artenn.		Further, changing to buried	hich have a VERY specific de be aligned with the clause 1 o clauses will be less confusing	definitions rather	than some vague use
C/ 110 SC 110.7.1	P 143	L 12	# 105	[The comment set cl	ause to "Init WG Ballot #237"	. The editor chan	ged clause to 112.]
Geoff Thompson	GraCaSI S.A.			SuggestedRemedy			
Comment Type TR	Comment Status X			Use terminology as	defined in clause 1.4		
	ed comment #236 from InitWG	hallot Lleo of	"obonnol" in impropor				
0 0	def'n or cabling stds def'n		channer is improper,	Proposed Response	Response Status O		
doesn't match cl. 1.4 c			channer is improper,	Proposed Response	Response Status O		
doesn't match cl. 1.4 c SuggestedRemedy			channer is improper,	C/ 074 SC 74.1	P 59	L 17	# 108
doesn't match cl. 1.4 c SuggestedRemedy Replace with properly	def'n or cabling stds def'n		channer is improper,	· · ·	· -		# 108
doesn't match cl. 1.4 c SuggestedRemedy Replace with properly	def'n or cabling stds def'n defined or appropriately genera		channer is improper,	C/ 074 SC 74.1	P 59		# 108
doesn't match cl. 1.4 o SuggestedRemedy Replace with properly Proposed Response	def'n or cabling stds def'n defined or appropriately genera <i>Response Status</i> O	al term.		Cl 074 SC 74.1 Geoff Thompson Comment Type TR Comment is more th	Р 59 GraCaSI S.	Α.	-
doesn't match cl. 1.4 c SuggestedRemedy Replace with properly Proposed Response Cl 110 SC 110.8.4.1	def'n or cabling stds def'n defined or appropriately genera <i>Response Status</i> O 2 <i>P</i> 146		# 106	Cl 074 SC 74.1 Geoff Thompson Comment Type TR Comment is more th InitWG	P 59 GraCaSI S. Comment Status X	A. on unsatisfied co	omment #236 from
doesn't match cl. 1.4 c SuggestedRemedy Replace with properly Proposed Response Cl 110 SC 110.8.4.2 Geoff Thompson	def'n or cabling stds def'n defined or appropriately genera <i>Response Status</i> O 2 <i>P</i> 146 GraCaSI S.A.	al term.		Cl 074 SC 74.1 Geoff Thompson Comment Type TR Comment is more th InitWG ballot. The insertion clause 1.4 or the def	P 59 GraCaSI S. <i>Comment Status</i> X an 255 characters. Enlarging	A. on unsatisfied co	omment #236 from vith either the definition in
doesn't match cl. 1.4 c SuggestedRemedy Replace with properly Proposed Response Cl 110 SC 110.8.4.2 Geoff Thompson Comment Type TR	def'n or cabling stds def'n defined or appropriately genera <i>Response Status</i> O 2 <i>P</i> 146 GraCaSI S.A. <i>Comment Status</i> X	al term. <i>L</i> 53	# [106	Cl 074 SC 74.1 Geoff Thompson Comment Type TR Comment is more th InitWG ballot. The insertion clause 1.4 or the def and	P 59 GraCaSI S Comment Status X an 255 characters. Enlarging of a "definition" for channel is inition of channel in cabling st	A. on unsatisfied co not consistent w andards, each of	omment #236 from vith either the definition i f which is quite specific
doesn't match cl. 1.4 c SuggestedRemedy Replace with properly Proposed Response Cl 110 SC 110.8.4.2 Geoff Thompson Comment Type TR Enlarging on unsatisfie	def'n or cabling stds def'n defined or appropriately genera <i>Response Status</i> O 2 <i>P</i> 146 GraCaSI S.A. <i>Comment Status</i> X ed comment #236 from InitWG	al term. <i>L</i> 53 ballot. Use of	# [106	Cl 074 SC 74.1 Geoff Thompson Comment Type TR Comment is more th InitWG ballot. The insertion clause 1.4 or the def and different from this us	P 59 GraCaSI S Comment Status X an 255 characters. Enlarging of a "definition" for channel is	A. on unsatisfied co not consistent w andards, each of ion" buried in the	omment #236 from vith either the definition i f which is quite specific text of a clause is not
doesn't match cl. 1.4 c SuggestedRemedy Replace with properly Proposed Response Cl 110 SC 110.8.4.3 Geoff Thompson Comment Type TR Enlarging on unsatisfic improper, doesn't mat SuggestedRemedy	def'n or cabling stds def'n defined or appropriately genera <i>Response Status</i> O 2 <i>P</i> 146 GraCaSI S.A. <i>Comment Status</i> X ed comment #236 from InitWG ch cl. 1.4 def'n or cabling stds o	al term. <i>L</i> 53 ballot. Use of def'n	# [106	Cl 074 SC 74.1 Geoff Thompson Comment Type TR Comment is more th InitWG ballot. The insertion clause 1.4 or the def and different from this us appropriate as that of point-to-point connect	P 59 GraCaSI S Comment Status X an 255 characters. Enlarging of a "definition" for channel is inition of channel in cabling st e. The reference to a "definit	A. on unsatisfied co not consistent w andards, each of ion" buried in the se 1.4. The prop ut". This is NOT of	omment #236 from vith either the definition i f which is quite specific text of a clause is not per term for a MDI to MD equivalent to the term
doesn't match cl. 1.4 c SuggestedRemedy Replace with properly Proposed Response Cl 110 SC 110.8.4.3 Geoff Thompson Comment Type TR Enlarging on unsatisfic improper, doesn't mat SuggestedRemedy	def'n or cabling stds def'n defined or appropriately genera <i>Response Status</i> O 2 <i>P</i> 146 GraCaSI S.A. <i>Comment Status</i> X ed comment #236 from InitWG	al term. <i>L</i> 53 ballot. Use of def'n	# [106	Cl 074 SC 74.1 Geoff Thompson Comment Type TR Comment is more th InitWG ballot. The insertion clause 1.4 or the def and different from this us appropriate as that of point-to-point connect	P 59 GraCaSI S Comment Status X an 255 characters. Enlarging of a "definition" for channel is inition of channel in cabling st e. The reference to a "definit efinition is overridden by clau tion in 802.3 is "Link Segmer	A. on unsatisfied co not consistent w andards, each of ion" buried in the se 1.4. The prop ut". This is NOT of	omment #236 from vith either the definition i f which is quite specific text of a clause is not per term for a MDI to MD equivalent to the term
doesn't match cl. 1.4 c SuggestedRemedy Replace with properly Proposed Response Cl 110 SC 110.8.4.3 Geoff Thompson Comment Type TR Enlarging on unsatisfic improper, doesn't mat SuggestedRemedy	def'n or cabling stds def'n defined or appropriately genera <i>Response Status</i> O 2 <i>P</i> 146 GraCaSI S.A. <i>Comment Status</i> X ed comment #236 from InitWG ch cl. 1.4 def'n or cabling stds o	al term. <i>L</i> 53 ballot. Use of def'n	# [106	Cl 074 SC 74.1 Geoff Thompson Comment Type TR Comment is more the InitWG ballot. The insertion clause 1.4 or the def and different from this us appropriate as that of point-to-point connee "channel" as used in	<i>P</i> 59 GraCaSI S <i>Comment Status</i> X an 255 characters. Enlarging of a "definition" for channel is inition of channel in cabling st e. The reference to a "definit efinition is overridden by clau stion in 802.3 is "Link Segmer TR-41 and/or SC25 which do	A. on unsatisfied co not consistent w andards, each of ion" buried in the se 1.4. The prop ut". This is NOT of	omment #236 from vith either the definition i f which is quite specific text of a clause is not per term for a MDI to MD equivalent to the term

Comment ID 108

Page 24 of 25 2015-10-11 12:12:59 P

C/ 074	SC 74.9	P 69	L 49	# 109
Geoff Tho	mpson	GraCaSI S.A.		
Comment	Type TR	Comment Status X		
Enlarg	ing on unsatisfi	ed comment #236 from InitWO	B ballot. Use of	"channel" is improper.
Suggested	Remedy			

Replace with properly defined or appropriately general term. I suggest "data path".

Proposed Response Response Status **0**