C/ 091SC 91.6.2aP 86Marris, ArthurCadence Design	L 11 gn Syste	# 1	C/ 045 SC 45.2.1.4.6a Marris, Arthur	P 43 Cadence Des	L 47 ign Syste	# 3
Comment Type E Comment Status A It should be bit 1.200.3 rather than 1.200.2 SuggestedRemedy Change to 1.200.3		Bucket	Comment Type E Con Change: Insert 45.2.1.4.6a after 45.2.1. To: Insert 45.2.1.4.6a after 45.2.1.			Bucket
Response Response Status C ACCEPT.			SuggestedRemedy Change: Insert 45.2.1.4.6a after 45.2.1.	6 as follows:		
C/ 030 SC 30.5.1.1.2 P 38 Marris, Arthur Cadence Designation Cadence Designation	L 50 gn Syste	# 2	To: Insert 45.2.1.4.6a after 45.2.1.			
Comment Type E Comment Status A Say explicitly where the new entries should be inserted	ed	Bucket	Also add space in 45.2.1.14b1 Change 45.2.1.14da.2 to 45.2.			
SuggestedRemedy Say explicitly where the new entries should be inserted	ed in 30.5.1.1.2		-	ponse Status C		
Also 50GBASE-FR is defined im lause 139 (not 138))		C/ 069 SC 69.2.3	P 62	L 45	# 4
Also say explicitly where the entires should be inserted	ed in 30.6.1.1.5		Marris, Arthur	Cadence Des	ign Syste	
Response Response Status C ACCEPT.			Comment Type E Com Change 100GBASE-KR to 100 Change 200GBASE-KR to 200 SuggestedRemedy Change 100GBASE-KR to 100 Change 200GBASE-KR to 200)GBASE-KR-4)GBASE-KR-2		bucket
			also on line 49 make Clause 1			
			Change 802.3by-201x to 802.3	3by-2016 on next pag	е	
			Response Resp ACCEPT IN PRINCIPLE.	oonse Status C		
			On: page/line 62/45 Change: "100GBASE-KR" To: "100GBASE-KR2"			
			On page/line 62/47 and 208/1 Change: "200GBASE-KR" To: "200GBASE-KR4"			

C/ 073 SC 73.5 Marris, Arthur	P 66 Cadence Desi	L 11 ign Syste	# 5	C/ 045 SC 45.2.1.10 Marris, Arthur	P 49 Cadence Des	L 30 ign Syste	# 7
Comment Type E Change 136.8.6 to 136 Change 137.8.5 to 137			Bucket	Comment Type T Bit 1.11.14 is unavailal SuggestedRemedy	Comment Status A ble for 50G extended abilities		Bucket
SuggestedRemedy Change 136.8.6 to 136 Change 137.8.5 to 137 Response ACCEPT.				Define bit 0 of this regi	lo the following: MA/PMD extended ability 2" a ster to be "50G extended abil 5.2.1.14f1 and Table 45-17f1 t Response Status C	ities"	and also include in
<i>Cl</i> 135 <i>SC</i> 135.1.4 Marris, Arthur	P 137 Cadence Desi	L 9 ian Syste	# 6	ACCEPT.			
Comment Type TR There are 2 FEC lanes	Comment Status A not 4 for 50G and 4-lanes for		bucket	C/ 001 SC 1.4.54a Lusted, Kent	P 35 Intel	L 10	# 8
SuggestedRemedy Change PMA (4:2)				Comment Type TR The definition of 100G DR4 in P802.3bs.	Comment Status A BASE-DR does not quite alig	n with 200GBAS	bucket E-DR2 and 400GBASE-
to: PMA (2:2) Change				100GBASE-R encodin	3 Physical Layer specification g and 4-level pulse amplitude reach up to at least 500 m. (e modulation ove	r one wavelength on
PMA (20:4) to: PMA (4:4)				Response ACCEPT.	Response Status C		
Response ACCEPT.	Response Status C			C/ 073 SC 73.6.4 Lusted, Kent	P 67 Intel	L 9	# 9
See also comment #10)6.			Comment Type TR Typo	Comment Status A		Bucket
				SuggestedRemedy In the last sentence of "1000BASE-KX"	the revised third paragraph o	f 73.6.4, change	"1000BASE-X" to
				Response ACCEPT.	Response Status C		

C/ 001 SC .usted, Kent	1.4.58a2	P 35 Intel	L 29	# 10	C/ 136 SC 136.8 Lusted, Kent	.12.1.1	P 171 Intel	L 33	# 12
Comment Type The definitior FR8 in P802.		Comment Status A SE-FR does not quite align	with 200GBASE	<i>bucket</i> -FR4 and 400GBASE-	Comment Type TR The text describing transmission order	the constructi		farker does not e	s <i>hall</i> xplicitly give the
50GBASE-R	EEE 802.3 encoding a	Physical Layer specification Ind 4-level pulse amplitude i each up to at least 2 km. (S	modulation over	one wavelength on	SuggestedRemedy Consider changing of 16 consecutive ')" symbols."
Response ACCEPT.		Response Status C			to be: "The training frame of 16 consecutive '			16 consecutive "()" symbols."
C/ 001 SC	1.4.58a4	P 35 Intel	L 36	# [11	Response REJECT.	Respon	se Status C		
Comment Type The definitior LR8 in P802.		Comment Status A SE-LR does not quite align	with 200GBASE	bucket -LR4 and 400GBASE-	The existing text is "The training frame of 16 consecutive '	marker is a ru	un)" symbols".
50GBASE-R	EEE 802.3 encoding a	Physical Layer specification Ind 4-level pulse amplitude i each up to at least 10 km. (2000)	modulation over	one wavelength on	The proposed text requirement is norr for the training fran	native as it sta			d of "is". The son to add a PICS item
Response		Response Status C							

ACCEPT.

	136.8.12.1.2	P 171	L 39	# 13	C/ 136A SC 136A.	P 335	L 12	# 15
usted, Kent		Intel			MATOGLU, ERDEM	AMPHENOL		
Comment Type	TR Com	ment Status A		bucket	Comment Type T	Comment Status A		
another sectio rules but the c		ewhere.		encoding details in ibes the cell encoding	by Equation 92A-4.	12 states that the mated test fixt This results in 4.3dB at 13.28GH A-1 has 3.65dB for this field. Fig	łz.	
Option 1: mov	ve Clauses 136.8	.12.2 and 136.8.12.3		es of 136.8.12.1.2 .8.12.2 and 136.8.12.3	fixtures shall meet t	n 136B.1.1.1 states that the difference requirements of 92.11.3.1.		
SuggestedRemed	ly				The Equation 92.36 Figure 92.19 also ill	for mated test fixtures insertion	loss computes 4	4.79dB at 13.28GHz.
Implement Op	otion 2 by adding	a new paragraph:			SuggestedRemedy			
"Control and s	status field struct	ure is defined in Clau	ise 136.8.12.2 ar	nd Clause 136.8.12.3."	•••	hat the mated insertion loss of th	ne test fixture re	fers to Clause 92.
Response		onse Status C			It is recommended that the mated insertion loss of the test fixture refers to Clause 92, Equation 92.36. Thereby, modify Clause 136A, Table 136A-1 and Figure 136A-1 Mated			
ACCEPT IN P					In order to make the	n loss fields from 3.65dB to 4.79 HCB loss consistent in Figure 1	36A-1, it is reco	ommended to change
Change the title of 136.8.12.1.2 from "Control and status field encoding" to "Control and status fields".					Response	Does number from 1.38dB to 2.52	ав.	
					ACCEPT IN PRINC	Response Status C		
Insert the follc	owing paragraph	pefore the first parag	raph of 136.8.12	.1.2:				
status field co	mprises 16 bits v	bits with the structu vith the structure defi rom "Control field" to	ned in Clause 13		shown here for conv	1*SQRT(f)+0.25*f (dB) GHz.	s determined us	ing Equation (136A–
-								
Change the tit	tle of 136.8.12.3	rom "Status field" to	"Status field stru	icture".	On P:335 L:12 and Change: "Equation			
C/ 136 SC 1 Lusted, Kent	136.8.12.1.3	P 172 Intel	L 32	# 14	To: "Equation (1364			
Comment Type	TR Com	ment Status A		bucket	On P:335 L:13	A-2)" and reorder equations		
It is a bit confu	using to have ide		e when the first	ane is 0. Especially	Add. Equation (136			
since the prev	h.,							
	iy							
SuggestedRemed		5 to represent identi	fier_i = 0.					

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

C/ 000 SC 0	P 0	L 0	# 16	C/ 030 SC 30.5.1	I.1.2 P 38	L 50	# 19
Ran, Adee	Intel			Ran, Adee	Intel		
Comment Type T	Comment Status D		<cc> 802.3bs</cc>	Comment Type E	Comment Status A		Bucke
Several parts of D1.0 should be applied.) are based on text from 802.3	bs D2.0. Change	es in 802.3bs D2.1	difficult to describe	ew entries is not specifed in th now, but may be easier when		
SuggestedRemedy				after a revision proj	ect.		
A detailed list will be	prepared for comment resolut	ion.		Also applies in 30.6	5.1.1.5.		
Proposed Response	Response Status Z			SuggestedRemedy			
REJECT.				Add editor's notes (insertion should be	to be removed prior to publicat indicated.	tion) stating that the	e exact locations for
This comment was W	VITHDRAWN by the comment	;er.		Annhain all releven			
C/ 000 SC 0	P 0	L 0	# 17	Apply in all relevant			
Ran, Adee	Intel			Response ACCEPT.	Response Status C		
Comment Type T	Comment Status D		<cc> 802.3bs</cc>				
Many comments aga	ainst 802.3bs D2.1 may be rele	evant for 802.3cd	too (if accepted).	C/ 030 SC 30.5.1		L 3	# 20
After comment resolu	ution of 802.3bs D2.1 we may	want to apply so	me of the changes in	Ran, Adee	Intel		
D1.1 too.	,		Ū	Comment Type E	Comment Status A		Bucke
SuggestedRemedy				Base docuemnt use	es "copper balanced" instead o	of "balanced copper	."
Pending comment re	solution of 802.3bs D2.1, a de	atailed list will be	prepared.	Appears 3 times			
Proposed Response	Response Status Z			SuggestedRemedy			
REJECT.				,	copper" to "copper balanced"	3 times	
This comment was V	VITHDRAWN by the comment	ter.		Response	Response Status C		
			"	ACCEPT.			
0.000 00.000.00	10 0.00						
C/ 030 SC 30.3.2.1 Ran, Adee	1.2 P 38 Intel	L 16	# 18	C/ 030 SC 30.5.1	I.1.2 P 39	L 13	# 21
Ran, Adee		L 16	# 18 Bucket	Cl 030 SC 30.5.1 Ran, Adee	I.1.2 P 39 Intel	L 13	# 21
Ran, Adee <i>Comment Type</i> E	Intel		Bucket	Ran, Adee <i>Comment Type</i> E	Intel Comment Status A		Bucke
Ran, Adee <i>Comment Type</i> E In the base documen	Intel <i>Comment Status</i> A nt 100GBASE-R appears as "n		Bucket	Ran, Adee <i>Comment Type</i> E	Intel		Bucke
Ran, Adee Comment Type E In the base documen from 50GBASE-R. Similarly in 30.5.1.1.2	Intel <i>Comment Status</i> A nt 100GBASE-R appears as "n		Bucket	Ran, Adee <i>Comment Type</i> E Base document inc <i>SuggestedRemedy</i>	Intel Comment Status A		Bucke
Ran, Adee Comment Type E In the base documen from 50GBASE-R. Similarly in 30.5.1.1.2 SuggestedRemedy	Intel <i>Comment Status</i> A nt 100GBASE-R appears as "n	nulti-lane PCS", b	Bucket	Ran, Adee <i>Comment Type</i> E Base document inc <i>SuggestedRemedy</i>	Intel <i>Comment Status</i> A ludes number of lanes for all m		Bucke
Ran, Adee <i>Comment Type</i> E In the base documen from 50GBASE-R. Similarly in 30.5.1.1.2 <i>SuggestedRemedy</i>	Intel <i>Comment Status</i> A nt 100GBASE-R appears as "n 2.	nulti-lane PCS", b	Bucket	Ran, Adee <i>Comment Type</i> E Base document inc <i>SuggestedRemedy</i> Insert "2 lane" and	Intel Comment Status A ludes number of lanes for all m "4 lane" as necessary.		Bucke

C/ 030 SC 30.5.1.1.17 P 40 L 7 # 22 Ran, Adee Intel	C/ 045 SC 45.2.1.14b P 50 L 12 # 24 Ran, Adee Intel
Comment Type T Comment Status A It is unclear why 25G, has the same maximum rate as 10G/40G. This does not align with the scaled bit time (assuming all operate in BASE-R FEC which has the smallest FEC block size). Anyway, 50G does not have BASE-R FEC so it should not have the same corrected block rate as these PHYs.	Comment Type E Comment Status A Bucket No white space between number and title SuggestedRemedy Add some spacing Bucket Bucket Response Response Status C C ACCEPT. C
The maximum increment rate occurs when every FEC codeword is corrected (which is close to the expectation with an uncorrelated BER close to 2e-4). Since for 50G the codeword size is 5440 bits and the duration is 2720 UI = 105 ns, the maximum rate is approximately 10 million increments per second.	C/ 045 SC 45.2.1.14b P 50 L 27 # 25 Ran, Adee Intel Intel
Calculations for the 200G/400G should also be corrected - due to the codeword interleave the rates are 2x and 4x, not 4x and 8x. This will be commented for 802.3bs. Also applies to 30.5.1.1.18 for similar reasoning.	Comment Type T Comment Status A Bucket The description for "0" incorrectly states 400G PMDs, in 5 cases SuggestedRemedy Change 400G to 50G in last 5 rows
SuggestedRemedy Change text to indicate that for 50 Gb/s the maximum rate is 10 000 000, in both subclauses.	Response Response Status C ACCEPT.
Response Response Status C ACCEPT.	C/ 045 SC 45.2.3.13 P 55 L 40 # 26 Ran, Adee Intel Intel<
C/ 030 SC 30.5.1.1.17 P 40 L 7 # 23 Ran, Adee Intel	Comment TypeEComment StatusABucket"10GBASE-T" was changed to "MultiGBASE-T" in 802.3bq.
Comment Type T Comment Status A Bucket The last occurrence of "and" in this line (preceding "2 500 000") should be deleted as it is not the last item. SuggestedRemedy	Also applies in subsequent clauses. SuggestedRemedy Change "10GBASE-T" to "MultiGBASE-T" in the following
per comment.	- titles of 45.2.3.13, 45.2.3.13.1, 45.2.3.13.4, 45.2.3.13.5, and 45.2.3.14 - body of 45.2.3.14.1 and 45.2.3.14.2 (two times each), 45.2.3.14.3, and 45.2.3.14.4
Response Response Status C ACCEPT.	Response Response Status C ACCEPT.

C/ 069	SC 69.2.3	P 62	L 39	# 27	C/ 073	SC 73.6.4	P 67	L 1	# 30
Ran, Adee		Intel			Ran, Adee		Intel		
Comment Ty	vpe E	Comment Status R		bucket	Comment 7	уре Е	Comment Status A		Bucke
would be	e "change 69.2	n the editorial instruction is ar .3 as follows (some unchange o clarify the location.					e third and fifth paragraphs, no included in this draft)	ot third and fourt	h (the fourth was added
precedir	ig paragraph to				Suggested				
Alternati	ively, place it a	t the end of the list, since orde	er is not siginfic	ant.		er bringing in t to two instru	he fourth paragraph. Change t	he instruction as	required (possibly
SuggestedR	Remedy				Response		Response Status C		
		to "Insert the following new p IEEE Std 802.3cb-201x):"	aragraph after t	he last paragraph in	•	T IN PRINCIP	,		
Response REJECT	r	Response Status C			Implem	ent suggested	remedy with editorial licence		
REJEC	1.				C/ 073	SC 73.6.4	P 67	L 10	# 31
The loca	ation is importa	nt and the instruction is suffic	iently clear.		Ran, Adee		Intel		
C/ 069	SC 69.2.3	P 62	L 42	# 28	Comment T	уре Е	Comment Status A		Bucket-Pulled
Ran, Adee		Intel					DI and physical medium are d		
Comment Ty	vpe T	Comment Status A		bucket		I should have s no need to re	been maintained in 802.3cb as	s well (comment	will be submitted).
		KR4 and KP4 include the mo	dulation type. T	he newly added types	Suggested				
use PAN	M4 modulation.				00	the guoted phr	ase.		
Consiste	ency is preferat	ole and in this clause the mod	ulation type is r	not obvious if not stated.	Response		Response Status C		
SuggestedR	Remedy				•	T IN PRINCIP	•		
		ation" to "50 Gb/s operation us w 100GBASE-KR2 and 200G		M" for 50GBASE-KR,	OBE. T	he referenced	paragraph is being deleted ac	cording to Maint	enance item #1283.
Response		Response Status C			Implem	ent the instruc	tions in maintenance item 128	33.	
ACCEP	Т.						g/3/maint/requests/maint_128		
C/ 069	SC 69.2.3	P 62	L 45	# 29	C/ 073	SC 73.7.1	P 67	L 26	# 32
Ran, Adee		Intel			Ran, Adee		Intel		
Comment Ty	уре Т	Comment Status A		bucket	Comment T	уре Е	Comment Status A		Bucke
100GBA	SE-KR is not o	defined in this project.			The de	eted text shou	ld also include 25G PHYs, ad	ded in 802.3by.	See 802.3cb.
SuggestedR	Remedy				Suggested	Remedy			
Change	to 100GBASE	-KR2.					, 25GBASE-KR-S, 25GBASE-	CR, 25GBASE-0	CR-S" after "10GBASE-
Response		Response Status C			,	strikeout font.			
ACCEP	Т.				Response ACCEF	. т	Response Status C		

C/ 078	SC 78.1	P 71	L 7	# 33	C/ 080	SC 80.1.4	P74	L 16	# 35
an, Adee		Intel			Ran, Adee		Intel		
omment Ty	уре Т	Comment Status A			Comment	Туре Т	Comment Status A		bucket
the AUI	shutdown is s	new AUIs should be listed her upported only with deep sleep he AUIs don't care or know at	, but unlike prev			and there is no	specified frequency for loss c need for higher resolution.	onsistent. 13.28	GHz is used in many
802.3bs	shouldn't hav	e added AUIs either.			Chang	e "13.28125" to	o "13.28" across the draft.		
might wo	onder how exa	AUIs in the overview of the EE actly EEE supports these electorere in the standard to answer	trical interfaces (Response ACCE	PT.	Response Status C		
lilere is i	nouning anywi		ınaı.		C/ 080	SC 80.2.1	P 76	L 34	# 36
		CPPI are not listed even thou			Ran, Adee		Intel		
over these interfaces - because there is no "support" for EEE in these interfaces. We don't state that fast wake LPI signaling works in loopback or across OTN, even though it is possible because there is no special support of EEE in these cases; LPI signaling just works transparently)						<i>Type</i> E g comma after	Comment Status A "Clause 83"		bucket
uggestedR	Remedy	in this subclause (and practic	ally remove it fro	m the amendment).	Suggested Insert a	<i>Remedy</i> a comma			
esponse ACCEP		Response Status C			Response ACCE	PT.	Response Status C		
/ 078 an, Adee	SC 78.5.2	P 72 Intel	L 40	# 34	<i>Cl</i> 082 Ran, Adee	SC 82.7.4	P 82 Intel	L 24	# 37
Ran, Adee Intel Comment Type E Comment Status A The deletion in the title removes the essential part releant for this subclause. Also, it does not need any modification since the new AUIs do not have specific support for EEE (see another comment). SuggestedRemedy Delete the modifications in this subclause (and practically remove it from the amendment).						Comment Type E Comment Status A bucket Does the change in PICS heading numbers result from a maintenance request? if so please add an editor's note, and clarify what should be done with the lower level subclauses Otherwise it is out of scope and should not be done in this project (leave for maintenance) SuggestedRemedy SuggestedRemedy per comment.			
Response ACCEPT	т.	Response Status C			Response ACCEI	PT IN PRINCIF	Response Status C PLE.		
							ng levels were in error in 802. the new AN PICS would be s		
				Add ar	editor's note a	as requested.			

Cl 116 SC 116.1.4 Ran, Adee	P 87 Intel	L 44	# 38	C/ 132 SC 132.1. Ran, Adee	7 P 104 Intel	L 31	# 41
in this paragraph. SuggestedRemedy Change per 802.3bs I Response	Comment Status A 802.3bs D2.1 changes, chang D2.1. Response Status C	ing "nomenclatu	<i>bucket</i> re" to "PHY type" twice	Comment Type E Annex 4a is included SuggestedRemedy Make it an active cro Response ACCEPT.	Comment Status A d in this amendment. oss reference. Response Status C		Bucket
ACCEPT. C/ 131 SC 131.1.2 Dan Adap	-	L 3	# 39	C/ 132 SC 132.4 Ran, Adee	P 104 Intel	L 45	# 42
stated explicitly in 131	Intel Comment Status A d, as 50GMII is not expected to 1.2.1) and thus any width can b are to 105.1.2 which does not l	be chosen "for in		SuggestedRemedy	Comment Status A 02.1 changes in 117.4. r "81.4" and add "described in 8	31 <i>4 4</i> " after "stor	bucket
SuggestedRemedy Delete item a).				Response ACCEPT.	Response Status C		o orginaling :
Response ACCEPT IN PRINCIP	Response Status C PLE.			C/ 133 SC 133.1. Ran, Adee	2 P 107 Intel	L 26	# 43
	nce at the end of item a: ns of this interface may use oth	ner data-path wic	oths."	Comment Type T There is another exc	Comment Status A ception.		bucket
C/ 132 SC 132.1.4 Ran, Adee	P 103 Intel	L 39	# 40	(also in the similar li SuggestedRemedy			
Comment Type E We have specific defi SuggestedRemedy	Comment Status A initions for this project, in 131.4	4	Bucket	(add a period at the Add item 4: The nor	ninal rate at the FEC or PMA se	ervice interface is	s 12.890625 Gb/s per
Change "80.4" to "13" Response ACCEPT.	1.4", active cross reference. Response Status C			PCS lane, rather the Response ACCEPT IN PRINC	an 10.3125 Gb/s per PCS lane. <i>Response Status</i> C IPLE.		
				Implement suggeste	ed remedy except put at the top	of the list.	

C/ 134 SC 134.1.1 P 117 L 12 # 44 Ran, Adee Intel In		C/ 134 Ran, Adee	SC 134.1.2	P 117 Intel	L 27	# 47
Comment Type T Comment Status A There is another exception. a major one	bucket	Comment T Missing	<i>Type</i> E g space after "Fi	Comment Status A gure 134-1"		bucket
SuggestedRemedy Add an item at the beginning (or after the first item): "The service interface has 4 la instead of 20 lanes". Response Response Status C ACCEPT.	anes	Suggested Add sp Response ACCEF	bace	Response Status C		
C/ 134 SC 134.1.1 P 117 L 14 # 45 Ran, Adee Intel		C/ 134 Ran, Adee	SC 134.5.2.6	P 121	L 28	# 48
Comment Type E Comment Status A Multiple instances of the numbers "2" and "4" appear in the text.	bucket	,	51	Comment Status A ple lists in the same sub	clause need separa	bucket te labels. See 91.5.2.5
Per style manual, "In general text, isolated numbers less than 10 should be spelled	d out".	Suggested per cor				
(In these cases it would also be easier to read) SuggestedRemedy Change instances of "2" and "4" (isolated) in the text to "two" and "four" respectivel (unless they are adjacent to higher numbers or in equations, etc.). Repeat across of	,	Response ACCEF 	PT. SC 134.5.2.6	Response Status C	L 41	# 49
134 per style manual. Response Response Status C ACCEPT.		Ran, Adee Comment T	Туре Е	Intel Comment Status A uld be set in italic font. T	his is usually done,	bucket
C/ 134 SC 134.1.1 P 117 L 17 # 46 Ran, Adee Intel In		Suggested Change	-	e to style "Equation Varia	ables".	
Comment Type E Comment Status A Improve style	bucket			d apply to all variables. A res as reference.	lso, apply in Figure	134-4 and Figure 134-
SuggestedRemedy Change "that" to "for the fact that", twice in this paragraph		Response ACCEF	PT.	Response Status C		
Response Response Status C ACCEPT.						

C/ 134 SC 134.5.2 Ran, Adee	2.6 P 121 Intel	L 45	# 50	C/ 134 SC 134.5.3.7 P 124 L 45 # 53 Ran, Adee Intel
Comment Type T The pad bit is am_tx	Comment Status A mapped<256>		buck	Comment Type E Comment Status A buckets stray character "(" before "255"
SuggestedRemedy Delete ":255"				SuggestedRemedy Delete it
Response ACCEPT.	Response Status C			Response Response Status C ACCEPT.
C/ 134 SC 134.5.2 Ran, Adee	2.6 P 121 Intel	L 45	# 51	CI 134 SC 134.5.4.2.1 P 127 L 22 # 54 Ran, Adee Intel
Comment Type E Two values, 0 and 1	Comment Status A		buck	Comment Type T Comment Status A bucket amps_lock is per lane. In clause 91 it has <x>, and without it the description is confusing.</x>
SuggestedRemedy change "value" to "va	alues"			SuggestedRemedy Change to "amps_lock <x>"</x>
Response ACCEPT IN PRINCI	Response Status C PLE.			Response Response Status C ACCEPT.
Change				See also comment 166.
То	inary value 0 and 1 in an altern 1 in an alternating pattern"	ating pattern"		Cl 134 SC 134.5.4.2.1 P 127 L 33 # 55 Ran, Adee Intel
C/ 134 SC 134.5.3 Ran, Adee	3.6 P 124 Intel	L 30	# 52	Comment Type T Comment Status A fec_lpi_fw should also be redefined.
Comment Type T The number of lanes	Comment Status A s is known, so it can be stated.		buck	SuggestedRemedy Add the definition: "fec_lpi_fw: always set to true"
SuggestedRemedy Change "multiple" to) "four".			Response Response Status C ACCEPT.
Response ACCEPT.	Response Status C			

/ 136 SC 136.11.7 P 194 L 44 # 56	C/ 137 SC 137.1 P 215 L 41 # 58				
an, Adee Intel	Mellitz, Richard Samtec				
comment Type T Comment Status A COM	Comment Type TR Comment Status A buck				
COM parameter values include c(-2), based on the transmitter specifications and training protocol. But the procedure in Annex 93A does not use this parameter.	The does not appear to be and equation reference for FzHP or FpHP. It is closely related to eq. 93A-22. One could deduce the meaning. However we should be more explicit.				
uggestedRemedy	SuggestedRemedy				
With editorial license, make the necessary changes in Annex 93A to accommodate scanning 4-tap FFE settings as specified for the transmitter.	Add equation proposed for COM in mellitz_3bs_01_0815_elect.pdf or explicitly specified in Healey_02_0115.pdf				
esponse Response Status C	Response Response Status C				
ACCEPT IN PRINCIPLE.	ACCEPT IN PRINCIPLE.				
Amend Table 93A-1, 93A.1.4.2 and 93A.1.6 to include c(-2).	Resolve with comment 60.				
Add limits for c(-2) matching the transmitter specification to Table 136-15 and Table 137-5.	Modify Table 137-5 as follows:				
Implement with editorial license.	1. In row "Continuous time filter, zero frequencies", change symbol "fzHP" to "fz2".				
# 137 SC 137.1 P 215 L 14 # 57 lellitz, Richard Samtec	2. In row "Continuous time filter, pole frequencies", remove symbol "fpHP" and corresponding value.				
comment Type TR Comment Status R COM	3. In row "Continuous time filter, DC gain 2", change symbol "gDC" to "gDC2".				
The original package impedance was set to 78.2ohms base on simple worst case analysis. PAM-4 appears to more sensitive to reflection the similar signaling rates in NRZ PHYs.	See also comment 60.				
Also more analysis in the ad-hoc meetings suggest this also may not be the worst case or the impedance is too stringent causing a "Hole in the standard"	C/ 136 SC 136.11.7 P 194 L 33 # 59				
uggestedRemedy	Mellitz, Richard Samtec				
Choose package impedance based on the channel TDR driving point impedance. Base the	Comment Type TR Comment Status R CO				
package impedance on a target package impedance of 95 ohm +/- 15%. See presentation on details on how to this.	Although it was show that a 90 ohm package give the optimum performance, it does not represent the realistic package design considerations.				
esponse Response Status C	SuggestedRemedy				
REJECT.	Base the package impedance on a target package impedance of 96 ohm +/- 15%. Given				
[Editor's note: Changed subclause from 137.1 to 137.10.]	for the cable assemblies boards are 109 ohms in COM make this impedance, Zc 80.75 ohms,				
There is no consensus at this time to make the propose changes.	Response Response Status C REJECT.				

C/ 136 SC 136.11.7 P 195 L 18 # 60		C/ 136		36.9.3.1.1		-	L 15	# 61
Mellitz, Richard Samtec	Ν	Mellitz, Rich	ard		Samte	С		
Comment Type TR Comment Status A	bucket C	Comment T	ype	TR	Comment Status	R		Tx spec
The does not appear to be and equation reference for FzHP or FpHP. It is closel to eq. 93A-22. One could deduce the meaning. However we should be more expl				like to ma smitter wa		o pattern lo	ck trigger the	e transmitter on thee
SuggestedRemedy	S	SuggestedF	Remedy					
Add equation proposed for COM in mellitz_3bs_01_0815_elect.pdf or explicitly sp Healey_02_0115.pdf	pecified in	Add exc pattern			esting that the scope	e may preco	ondition with	linear equalization to
Response Response Status C	F	Response			Response Status	С		
ACCEPT IN PRINCIPLE.		REJEC	т.					
Resolve with comment 58.				described	in the suggested re	medy may	be used to f	acilitate signal
There is no need to define new parameters, since appropriate parameters are de 93A.1 (as amended by 802.3bs) albeit with other names. The COM parameter tables should be aligned with 93A.1.	fined in	·	er, these	e are test	•	ntation deta	ails which ar	e not within the scope
Modify Table 136-15 as follows:		This tec exception	•	can also l	be used with the orig	ginal proce	dure in 92.8.	3.5.1, so it is not an
1. In row "Continuous time filter, zero frequencies", change symbol "fzHP" to "fz2		C/ 136	SC 13	36.9.3	P 18	6	L 13	# 62
2. In row "Continuous time filter, pole frequencies", remove symbol "fzHP" and	Ν	Mellitz, Rich	ard		Samte	С		
corresponding value.	C	Comment T	ype	TR	Comment Status	Α		Tx spec
					d with Np=200. Host nd variations, return			
	S	SuggestedF	Remedy					
		the mat	ed fixtur	re, both fo		uncomper		ne reference board, and add 2 new parameter
	F	Response			Response Status	с		
		ACCEP	T IN PR	RINCIPLE				
		Resolve	e using t	the respor	nse to comment #93	against 80)2.3bs D2.1.	
		Implem	ent with	editorial l	license.			

See also comment #63.

<i>Cl</i> 137 <i>SC</i> 137.9.2 Mellitz, Richard	P 213 Samtec	L 9	# 63	<i>Cl</i> 136 Mike Li	SC	136.9.3.1.5	<i>P</i> 188 Intel	L 42	# 65
Comment Type TR Since SNDR is compi manufacturing choice SuggestedRemedy	Comment Status A uted with Np=200. package ma s and variations, return loss m uld be no greater than for the m	agnitude is not	sufficient.	Comment T It is un Table Suggested	clear h 136-15 Remeo	be converte ly	Comment Status A the C(-2), C(-1), C(1) coeff ed to Rpre2, Rpre1, and R able explaining the details	post values desc	cribed in this section.
for compensable and p(k), ISI_SNR and DF <i>Response</i> ACCEPT IN PRINCIP	Response Status C	w parameter wł	ich are derived from			PRINCIPLE	Response Status C . #156 clarifies the specifi	ication of the coe	efficients.
Resolve using the res	ponse to comment #93 agains ial license.	st 802.3bs D2.1		C/ 136 Mike Li		136.9.4.3.2	Intel	L 2	# 66
C/ 001 SC 1.4.58at Maguire, Valerie Comment Type E	5 P 35 Siemon Comment Status A	L 44	# 64 bucket	Comment T TX is n Suggested Change	ot right Remea	•	Comment Status A be RX		Rx spe
SuggestedRemedy	ASE-R encoding over a multi					PRINCIPLE	Response Status C	at reference in a	reference point in the
Response ACCEPT IN PRINCIP	Response Status C			test se where	tup (in jitter is	110.8.4.2.1 calibrated a	, which is referenced by 13 at TP0a.	36.9.4.2.1). Com	pare to 120D.3.2.2
based on the definitio	ere is no need to mention the r n for 25GBASE-SR which is a not imply a single fiber.			Change	e		ence seems to be missing		
Change "a multimode	" to "multimode".			in Tabl To	e 120D)-6."	eak-to-peak jitter for that fr ak jitter specified for that fr		

reference (see Figure 110-3a)."

C/ 137 SC 137 Mike Li	7.9.3	P 213 Intel	<i>L</i> 31	# 67	C/ 131 Hidaka, Yasu	SC 131.1.3 0	Р 92 Fujitsu Lab	L 39 of America	# 70
Comment Type T	Comme	ent Status A		Rx specs	Comment Typ		Comment Status A		bucket
Receiver jitter tol	erance test requ	irement should no	t be part of inser	tion loss requirements	In Table 1	131-1, 50GB	ASE-SR is written as 50GBA	ASES-SR.	
SuggestedRemedy Make a new 4) b	,		2) and 2) incart		SuggestedRe Change 5		SR to 50GBASE-SR.		
and change the c	0	a test channel with	i 2) and 3) inserti	ion loss requirements.,	Response		Response Status C		
Response	Respon	se Status C			ACCEPT				
ACCEPT IN PRI	NCIPLE.				C/ 000	SC 0	P 293	L 1	# 71
The text in item 3	B refers to the sp	ecification in item	3 (test 2) only. Ji	itter tolerance is	Hidaka, Yasu	0	Fujitsu Lab	of America	
		h-loss channel onl			Comment Typ	be E	Comment Status A		bucket
However, phrasir					clause nu	imber and do	itle texts of the top-level boo o not include the title of the c pokmark to see the title of th	clause. It is not co	
		"Receiver jitter tole n loss requirement		D.3.2.2) is tested using	SuggestedRe	•		o annox.	
						-	the top-level of the bookma	urk. For example.	"Annex 135A
Add item 5: "Receiver jitter to	lerance (see 120	0D.3.2.2) is tested	using the test ch	hannel in item 3)."	(informati	ve) 50Gb/s F	PMA sublayer partitioning ex Il the Annexes.		
C/ 137 SC 137	7.10	P 215	L 25	# 68	Response		Response Status C		
Vike Li		Intel			ACCEPT	IN PRINCIP	PLE.		
Comment Type E Pre-cursor 2 sho SuggestedRemedy		ent Status A C(-1)		bucket	template the comm	the PDF boo nenter reques	e of the way the Annex hear okmark headings cannot be of sts. Instead, for that format t	generated automa	atically in the format that
Change it to C(-2	2)				generated	d after the PL	DF is created.		
Response ACCEPT.	,	se Status C				some effort o it until publica	on the part of the editorial tea ation.	am, I would ask th	at the task force forgive
ACCEPT.					C/ 131	SC 131.2.1	P 94	L 1	# 72
C/FM SC FM		P 15	L 2	# 69	Hidaka, Yasu	0	Fujitsu Lab	of America	
Hidaka, Yasuo		Fujitsu Lab of	f America		Comment Typ	be E	Comment Status A		bucket
Comment Type E	Comme	ent Status A		bucket	A gramm	er error.			
In the table of co 45.2.14.b1 throug		no space between	clause number a	and clause title for	SuggestedRe				
SuggestedRemedy					0	it are used" t	to "it is used".		
,	ce after clause n	number in the form	at of table of cor	ntents.	Response		Response Status C		
Response	Respon	se Status C			ACCEPT				
ACCEPT.									

C/ 135	SC	135.5.2	P 1	44	L 18	# 73	
Hidaka, Ya	asuo		Fujits	u Lat	o of America		
Comment	Туре	т	Comment Status	Α		L	bucket
conve	ntion in				etween the input and a same order of the se	•	n the
Suggested	Reme	dy					
		der of the input and t		that 1	the order of the seque	ence becomes sa	ame
Response			Response Status	С			
ACCE	PT.						
C/ 137	SC	137.10	P 2	15	L 14	# 74	
Hidaka, Ya	asuo		Fujits	u Lat	o of America		
Comment	Туре	TR	Comment Status	R			сом
Zc (90 chann (45ohr to 1dB	ohms) el has ms) or 6 of CO	and high F large spike high Rd (5 M value. S	Rd (55ohms) is not a e-like capacitive disco 5ohms) is worse tha since compliant chan	lway: ontin n low nels	e combination of COM s the worst case. In p uities, high Zc (110of Zc (90ohms) with hig should work with vari M parameters to cove	articular, when th nms) with low Ro gh Rd(55ohms) b ous devices with	ne I by up

sufficiently.

Add a new table of COM parameter values for corner cases, and define 6 or 3 test cases as option A or B in hidaka_100516_3cd_adhoc.pdf slide 13.

Replace the specific values of zp, Rd, and Zc in Table 137-5 with references to the new table.

Response Response Status C

REJECT.

There is no consensus for the suggested remedy at this time.

A consensus proposal is invited.

C/ 091	SC 91.5.4.3	P 85	L 1	# 75
Gustlin, Mark	K	Xilinx		
Comment Ty	rpe T	Comment Status	\	FEC AM lock

This is a comment against a subclause that is not currently part of the amendment. Currently the alignement marker lock SM does not continously monitor the AMs after reaching the locked state, instead lock is restarted only when 3 FEC codewords in a row are not correctable. This leaves the SM vulnerable to a case where the Ethernet signal is transported by an OTN network, and under some fault conditions on the far end of the network the AM location might change and not be detected by the reciver. This can lead to continously corrupted data being received.

SuggestedRemedy

The changes to figure 119-13 are included in gustlin_3bs_01_0916 (these changes are now included in 802.3bs D2.1). We now look for correct AMs on all lanes after lock, and if 5 are found to not match expectations (pre FEC correction) on a given lane, then lock is restarted. Make equivalent changes to figure 91-8 FEC synchronization state diagram. Also make equivalent changes to Clause 134 for the 50GE PCS. The changes include the addition of a new variable and some other descriptive changes. Note that proposed maintenance change has also been submmitted against 802.3-2015.

Response

ACCEPT IN PRINCIPLE.

The comment is addressed by maintenance item #1299.

Response Status C

Implement the instructions in maintenance item 1299. http://www.ieee802.org/3/maint/requests/maint_1299.pdf

See also comment #174.

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

C/ 136 SC 136.8.12.3	P 175	L 38	# 76	C/ 080	SC 80.4	P 7	8 L 1 3	# 77
Brown, Matt	Applied Micro			Brown, Ma	tt	Applie	ed Micro	
Comment Type T	Comment Status A		PMD Contro	I Comment	Туре Т	Comment Status	Α	delag
Clause 72, but is still defi	d has been updated to inclu cient in reporting some case	es. There also	exists a case where a		le 80-5, the s nta (TBD).	ublayer delay constraints	s for the new 100G	PMA and PMDs are in
	oltage being at the maximum . It is help to differentiate th		alue, rather than the	Suggested	Remedy			
SuggestedRemedy		0 1110 00000.		Updat	e with accepta	able values and change	to black text.	
	atus field to 3 bits and redef	ine as follows:		Response		Response Status	С	
111 = reserved 110 = reserved				ACCE	PT IN PRINC	IPLE.		
101 = min./max. voltage	and coeff. at Limit			Resolv	ve according t	he response for comme	nts 88, 90, 92, 95.	
100 = min./max. voltage 011 = coefficient not sup	ported			C/ 116	SC 116.4	P 8	9 L 25	# 78
010 = coefficient at limit				Brown, Ma	itt	Applie	ed Micro	
001 = updated 000 = not updated				Comment	Туре Т	Comment Status	Α	dela
•	Response Status C			In Tab (TBD)		sublayer delay constrain	ts for the new 2000	G PMDs are in magenta
				Suggested	Remedy			
	n is readily available at the t	ransmitter and	may help some	Updat	e with accepta	able values and change	to black text.	
receiver implementations	i.			Response		Response Status	С	
With editorial license exp 136.8.12.5 corresponding	and the coefficient status fie	eld to 3 bits and	d update the text in	•	PT IN PRINC	,	-	
, ,				Resolv	ve according t	to the response for comr	ments 88, 90, 92.	
111 = reserved 110 = both max. voltage	and coeff at Limit			C/ 131	SC 131.4	P 9	7 L 18	# 79
101 = reserved				Brown, Ma		-	ed Micro	# 19
100 = max. voltage				Comment		Comment Status		dala
011 = coefficient not sup 010 = coefficient at limit	ported				21			delaj
001 = updated						Sublayer delay constrain		ayers are "TBD" in magenta.
000 = not updated				Suggested	-			
See also comment #147.				Updat	e with accepta	able values and change	to black text.	
				Response ACCE	PT IN PRINC	Response Status IPLE.	С	
				Resol	ve according t	to the response for comr	ments 88, 90, 92.	
				Also f	or 50GBASE	-FR/I R include delay nu	mbers from 139.3.1	
				Also, f	or 50GBASE-	FR/LR include delay nu	mbers from 139.3.1	

C/ 131 SC 131.5 P 99 L 22 # 80 C/ 133 SC 133.2.3 P111 L 9 # 82 Brown, Matt Applied Micro Brown, Matt Applied Micro Comment Type т Comment Status R skew Comment Type Т Comment Status R skew In Table 131-5, the Skew constraints for the 50G sublayers are "TBD" in magenta. The maximum Skew and Skew Variation are "TBD" in magenta. SuggestedRemedy SuggestedRemedy Update with acceptable values and change to black text. Update with acceptable values and change to black text. Response Response Response Status C Response Status C REJECT. REJECT. See brown 3cd 01 1116. See brown 3cd 01 1116. There is no consensus to make the proposed changes at this time. There is no consensus to make the proposed changes at this time. Further contributions are invited address the the skew and skew variation values. Further contributions are invited address the the skew and skew variation values. SC 131.5 C/ 133 SC 133.3 P 111 C/ 131 P 100 L 8 # 81 L 36 # 83 Brown, Matt Applied Micro Brown. Matt Applied Micro Comment Type т Comment Status R skew Comment Type т Comment Status A delav In Table 131-6, the Skew Variation constraints for the 50G sublayers are "TBD" in magenta. The delay contraints are "TBD" in magenta. SuggestedRemedy SuggestedRemedy Update with acceptable values and change to black text. Update with acceptable values and change to black text. Response Response Response Status C Response Status C REJECT. ACCEPT IN PRINCIPLE. See brown 3cd 01 1116. Update the PCS delay values according to brown_3cd_03_1116 slide 6. There is no consensus to make the proposed changes at this time. C/ 134 SC 134.4 P118 L 50 # 84 Brown. Matt Applied Micro Further contributions are invited address the the skew and skew variation values. Comment Type T Comment Status A delav The delay contraints are "TBD" in magenta. SuggestedRemedy Update with acceptable values and change to black text. Response Response Status C ACCEPT IN PRINCIPLE. Update the FEC delay values according to brown 3cd 03 1116 slide 7.

C/ 134 SC 134.5.2.2 Brown, Matt	P 120 Applied Micro	L 19	# 85	C/ 136 SC 136.5 P 164 L 22 # 88 Brown, Matt Applied Micro
Comment Type T	Comment Status R		ske	Comment Type T Comment Status A delay
The maximum Skew and S	Skew Variation are "TBD" in	magenta.		In Table 136-4, the delay contraints for 50G, 100G, and 200G are in magenta (TBD).
SuggestedRemedy				SuggestedRemedy
Update with acceptable val	lues and change to black te	ext.		Update with acceptable values and change to black text.
Response R	Response Status C			Response Response Status C
REJECT.				ACCEPT IN PRINCIPLE.
See brown_3cd_01_1116.				Specify the combined delay of the PMD, AN, and medium into a single value of 4 PQ for 50G, 8 PQ for 100G, and 16 PQ for 200G (40.96 ns for all rates).
There is no consensus to r	make the proposed change	s at this time.		Also, include the text: "It is assumed that the one-way delay through the medium is no
Further contributions are in	nvited address the the skew	and skew vari	ation values.	more than 20 ns."
C/ 135 SC 135.5.3 Brown, Matt	P 144 Applied Micro	L 5	# 86	C/ 136 SC 136.6 P 164 L 52 # 89 Brown, Matt Applied Micro
Comment Type T (The Skew and Skew Varia	<i>Comment Status</i> R tion are "TBD" in magenta.		ske	Comment Type T Comment Status R skew, CC The Skew and Skew Variation contraints for 50G, 100G, and 200G are "TBD" in magenta.
SuggestedRemedy Update with acceptable val	lues and change to black te	ext.		SuggestedRemedy Update with acceptable values and change to black text.
Response R REJECT.	Response Status C			Response Response Status C REJECT.
See brown_3cd_01_1116.				See brown_3cd_01_1116.
There is no consensus to r	make the proposed change	s at this time.		There is no consensus to make the proposed changes at this time.
Further contributions are in	nvited address the the skew	and skew vari	ation values.	Further contributions are invited to address the skew and skew variation values.
C/ 135 SC 135.5.4 Brown, Matt	P 118 Applied Micro	L 33	# 87	
)	Comment Status A contraints are "TBD" in mag	enta.	dela	
SuggestedRemedy Update with acceptable val	lues and change to black te	ext.		
Response R ACCEPT IN PRINCIPLE.	Response Status C			
Update the PMA delay value	ues according to brown_3co	1_03_1116 slid	e 9.	
TYPE: TR/technical required E	ER/editorial required GR/ge	eneral required	T/technical E/editoria	G/general Comment ID 89 Page 19 of 43

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID Page 19 of 43 2016-11-15 2:02:46 PM

C/ 137 SC 137.5 P 209 L 45 # 90 Brown, Matt Applied Micro	C/ 138 SC 138.3.1 P 229 L 11 # 92 Brown, Matt Applied Micro
Comment Type T Comment Status A delay In first paragraph and in Table 137-4, the delay contraints for 50G, 100G, and 200G medium and PMD are in magenta (TBD). SuggestedRemedy Update with acceptable values and change to black text. Image: Comment Status Comment Status <td>Comment Type T Comment Status A delay In first paragraph and in Table 138-4, the delay contraints for 50G, 100G, and 200G medium and PMD are in magenta (TBD). SuggestedRemedy Update with acceptable values and change to black text. Update text. Update text.</td>	Comment Type T Comment Status A delay In first paragraph and in Table 138-4, the delay contraints for 50G, 100G, and 200G medium and PMD are in magenta (TBD). SuggestedRemedy Update with acceptable values and change to black text. Update text. Update text.
Response Response Status C ACCEPT IN PRINCIPLE. Specify the combined delay of the PMD, AN, and medium into a single value of 4 PQ for 50G, 8 PQ for 100G, and 16 PQ for 200G (40.96 ns for all rates).	Response Response Status C ACCEPT IN PRINCIPLE. Specify the delay for all rates to be 20.48 ns and corresponding bit times and pause quanta. Align the subclause text with P802.3bs subclause 123.3.1.
Also, include the text: "It is assumed that the one-way delay through the medium is no more than 20 ns."	C/ 138 SC 138.3.2 P 229 L 49 # 93 Brown, Matt Applied Micro
CI 137 SC 137.6 P 210 L 33 # 91 Brown, Matt Applied Micro Comment Type T Comment Status R skew, CC The Skew and Skew Variation contraints for 50G, 100G, and 200G are "TBD" in magenta. SuggestedRemedy Update with acceptable values and change to black text. Response Response Status C REJECT.	Comment Type T Comment Status R skew The Skew and Skew Variation contraints for 50G, 100G, and 200G are in magenta (TBD). SuggestedRemedy Update with acceptable values and change to black text. Response Response Status C REJECT. See brown_3cd_01_1116. See brown_3cd_01_1116. See brown_3cd_01_1116.
See brown_3cd_01_1116. There is no consensus to make the proposed changes at this time. Further contributions are invited address the the skew and skew variation values.	There is no consensus to make the proposed changes at this time. Further contributions are invited address the the skew and skew variation values.

C/ 139 SC 139.3.2 Brown, Matt	P 250 Applied Micro	L 44	# 94		C/ 140 Brown, Matt	SC 140.3.2	P 273 Applied Micro	L 43	# 96	
Comment Type T C The Skew and Skew Variat	Comment Status R	nta (TBD).		skew	Comment Typ The Skew		Comment Status R ariation contraints are in ma			skew
SuggestedRemedy Update with acceptable val	lues and change to black te	ext.			SuggestedRe Update w	2	e values and change to black	< text.		
Response R REJECT.	esponse Status C				Response REJECT		Response Status C			
See brown_3cd_01_1116.					See brow	/n_3cd_01_11	16.			
There is no consensus to n	nake the proposed change	s at this time.			There is	no consensus	to make the proposed chan	ges at this time.		
Further contributions are in	wited address the the skew	v and skew varia	ation values.		Further c	ontributions a	re invited address the the sk	ew and skew var	iation values.	
C/ 140 SC 140.3.1 Brown, Matt	P 273 Applied Micro	L 31	# 95		Cl 131 Nicholl, Gary	SC 131.1.4	P 93 Cisco Syster	L 1 ns	# 97	
Comment Type T C The delay contraints are in	Comment Status A magenta (TBD).			delay		1-2. The title f	Comment Status A or Clause 134 is "50GBASE R FEC at 100G. Same comm			bucket
SuggestedRemedy Update with acceptable val	lues and change to black te	ext.			SuggestedRe	emedy	tter to use "RS-FEC" rather			
Response R ACCEPT IN PRINCIPLE.	esponse Status C						e did for 100G and with the t Response Status C			
For 140.3.1 Convert magenta text to bla	ack.									
					In Table " Change "			le 69-2b:		
					Cl 133 Nicholl, Gary	SC 133.2.4	P 111 Cisco Syster	L 16 ns	# 98	
					Comment Typ Unneces		Comment Status A after "defined in 82.2.19"			bucket
					SuggestedRe Remove	2	fter "defined in 82.2.19"			
					Response ACCEPT		Response Status C			
TYPE: TR/technical required E						/withdrawn	Comm	ent ID 98	0	21 of 43 1-15 2:02:46

SORT ORDER: Comment ID

Cl 133 SC 133.5 Nicholl, Gary	P 112 Cisco Systems	L 1	# 99	C/ 135 SC 135.1.1 P 135 L 11 # 102 Nicholl, Gary Cisco Systems Cisco Systems
Comment Type T Update PICS as requi	Comment Status A red with editorial licence		bucket	Comment Type T Comment Status A bucket Incorrect reference to Clause 135.
SuggestedRemedy				SuggestedRemedy I believe the reference should be to Clause 133, i.e. the 50GBASE-R PCS clause.
Response ACCEPT.	Response Status C			Response Response Status C ACCEPT.
C/ 134 SC 134.5.3.		L 21	# 100	See comment #169.
Nicholl, Gary Comment Type E	Cisco Systems Comment Status A		bucket	C/ 135 SC 135.1.3 P 135 L 34 # 103 Nicholl, Gary Cisco Systems Cisco Systems
Remove unnecessary	period in front of "Receive"			Comment Type E Comment Status A
SuggestedRemedy Remove period.				Where is the term "FECL" defined ? I do not see it defined or used in the 50GBASE-R RS-FEC Clause (i.e. Clause 134).
Response ACCEPT.	Response Status C			SuggestedRemedy
<i>Cl</i> 134 <i>SC</i> 134.7 Nicholl, Gary	P 131 Cisco Systems	L 1	# 101	Response Response Status C ACCEPT IN PRINCIPLE.
Comment Type T Update PICS as requi	Comment Status A red with editorial licence		bucket	The acronym FECL is defined in 802.3cd Draft 1.0 Clause 1.5 "Abbreviations". However, there is no formal definition for FECL.
SuggestedRemedy Response ACCEPT.	Response Status C			Add a new definition in 1.4 for FECL as follows: "1.4.xxx FEC lane (FECL): In 50GBASE-R and 100GBASE-R the FEC distributes encoded data to multiple logical lanes, these logical lanes are called FEC lanes. One or more FEC lanes can be multiplexed and carried on a physical lane together at the PMA service interface. (See IEEE Std 802.3, Clause 135.)"
				Also, amend the definition for PCSL as amended by P802.3bs to include 50GBASE-R as follows: "1.4.325 PCS lane (PCSL): In 40GBASE-R, 50GBASE-R, 100GBASE-R, 200GBASE-R, and 400GBASE-R, the PCS distributes encoded data to multiple logical lanes, these logical lanes are called PCS lanes. One or more PCS lanes can be multiplexed and carried on a physical lane together at the PMA service interface. (See IEEE Std 802.3, Clause 83, Clause 120, and Clause 135.)"

C/ 135 SC 135.1.3 Nicholl, Gary	P 135 L Cisco Systems	45 # 104		C/ 135 So Nicholl, Gary	C 135.1.4	P 13 Cisco S	7 Systems	L 28	# 106
	Comment Status A d be made in the summary list to lide 17 nicholl_3cd_01a_0716.	include the optional pre	e-coding		2. The PMA	Comment Status A (4-2) below the 50G C should be PMA (4-4)	FEC shoul	d be PMA (2	bucke 2-2), and the PMA (20-
SuggestedRemedy				SuggestedRem	edy				
Add an entry into the su	mmary list to include the optional	pre-coding function.				below the 50G FEC to	o PMA (2-2	?), and the P	MA (20-4) below the
Response	Response Status C			100G FEC	to PMA (4-4	,	_		
ACCEPT IN PRINCIPLE				Response		Response Status	С		
	to list "j) Perform PAM4 encoding y coding would have to be added	0	1	ACCEPT. See also co	omment #6.				
135.5.8 provides explicit	requirements for precoding.			-	C 140.6.3	P 27	-	L 1	# 107
However, it would be hel	pful to put 135.5.7 (Gray Coding)	and 135.5.8 (precoding)	under a	Nicholl, Gary		Cisco S	Systems		
			i unuer a						
PAM4 encoding subclau				Comment Type	т	Comment Status	Α		
				Table 140-8	3. While I ag 5.8dB and 2	gree with the editor's n .8dB respectively, to a	ote the val		enta text in Table 140-8 baseline (see slide 6 of
Create a new subclause subclauses.	se. "PAM4 encoding" with 135.5.7 an	d 135.5.8 as subsidiary		Table 140-8 should be 5	3. While I ac 5.8dB and 2 cd_03a_091	gree with the editor's n .8dB respectively, to a	ote the val		
Create a new subclause subclauses. Cl 135 SC 135.1.2	se. "PAM4 encoding" with 135.5.7 an			Table 140-8 should be 5 traverso_3c SuggestedRem	3. While I ag 5.8dB and 2 cd_03a_091 <i>edy</i> : in magenta	gree with the editor's n .8dB respectively, to a 6). a to agree with the valu	ote the val gree with t	he adopted	baseline (see slide 6 of
Create a new subclause subclauses. C/ 135 SC 135.1.2 Nicholl, Gary Comment Type E	re. "PAM4 encoding" with 135.5.7 an P 136 Cisco Systems Comment Status A	d 135.5.8 as subsidiary		Table 140-8 should be 5 traverso_3c <i>SuggestedRem</i> Update text	3. While I ag 5.8dB and 2 cd_03a_091 <i>edy</i> : in magenta	gree with the editor's n .8dB respectively, to a 6). a to agree with the valu	ote the val gree with t ues in the t	he adopted	baseline (see slide 6 of
Create a new subclause subclauses. C/ 135 SC 135.1.2 Nicholl, Gary	re. "PAM4 encoding" with 135.5.7 an P 136 Cisco Systems Comment Status A	d 135.5.8 as subsidiary		Table 140-8 should be 5 traverso_3c SuggestedRem Update text traverso_3c	3. While I ag 5.8dB and 2 cd_03a_091 <i>edy</i> : in magenta cd_03a_091	gree with the editor's n .8dB respectively, to a 6). a to agree with the valu 6) <i>Response Status</i>	ote the val gree with t ues in the t	he adopted	baseline (see slide 6 of
Create a new subclause subclauses. C/ 135 SC 135.1.2 Nicholl, Gary Comment Type E	re. PAM4 encoding" with 135.5.7 an P136 L Cisco Systems Comment Status A ssing in Figure 135-1.	d 135.5.8 as subsidiary		Table 140-6 should be 5 traverso_3c SuggestedRem Update text traverso_3c Response ACCEPT IN	3. While I ag 5.8dB and 2 cd_03a_091 edy : in magenta cd_03a_091	gree with the editor's n .8dB respectively, to a 6). a to agree with the valu 6) <i>Response Status</i>	ote the val gree with t ues in the t	he adopted	baseline (see slide 6 of

C/ 140 SC 140.6.1 P 277 L 43-4 ; Liu, Hai-Feng Intel	08 C/ 140 SC 140.6.3 P 279 L 5 # 110 Liu, Hai-Feng Intel	
Comment Type T Comment Status A Need agreement on Tx OMAmin.	Comment Type T Comment Status A 5.8 dB Power budget (for max TDECQ) was the agreed upon place holder (not 5.6	dB in
SuggestedRemedy	the table). And need agreement on this #.	
Propose to use total of link loss and MPI penalty in the link budget consider the optical specs unchanged from 400GBASE-DR4 specs. No changes in OMA - TDECQ. Will submit a presentation to provide details.		and keep
Response Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C ACCEPT IN PRINCIPLE.	
There is consensus on the concept to allow a tradeoff between the channel and MPI penalty. Refer traverso 3cd 01a 1116.	ertion loss Resolve using the response to comment #108.	
How to account of this in the draft is for further consideration.	C/ 140 SC 140.6.3 P 279 L 11 # 111 Liu, Hai-Feng Intel	
No changes to the draft at that this time.	Comment Type T Comment Status A	
	2.8 dB Allocation for penalties was the agreed upon place holder(not 2.6 dB). Need agreement on this #.)d
Liu, Hai-Feng Intel	SuggestedRemedy	
Comment Type T Comment Status A Need agreemnt on Rx Sensitivity.	Propose to use total of link loss and MPI penalty in the link budget consideration, a the the power budget at 2.6 dB. Will submit a presentation to provide details.	and keep
SuggestedRemedy	Response Response Status C ACCEPT IN PRINCIPLE.	
Propose to use total of link loss and MPI penalty in the link budget consider the optical specs unchanged from 400GBASE-DR4 specs. No change in R ans stressed sensitivity. Will submit a presentation to provide details.		
Response Response Status C	C/ 140 SC 140.6.3 P 279 L 15 # 112	
ACCEPT IN PRINCIPLE.	Liu, Hai-Feng Intel	
Resolve using the response to comment #108.	Comment Type T Comment Status A Make total loss + MPI penalty as a constant	
	SuggestedRemedy	
	Add a note that 3dB is the maximum link loss, and it can be lower to trade off with l penalty. However, the total of link loss and MPI penalty should not exceed 3.1 dB.	
	Response Response Status C ACCEPT IN PRINCIPLE.	
	Resolve using the response to comment #108.	

<i>Cl</i> 140 <i>SC</i> 140.9 Liu, Hai-Feng	P 283 Intel	L 38	# 113		<i>Cl</i> 134 Ghiasi, Ali	SC 134.6.5	P 129 Ghiasi Quantu	<i>L</i> 32 Im LLC	# 116	
	Comment Status A				<i>Comment T</i> y hi_ser r	vpe TR not defined	Comment Status R			bucket
SuggestedRemedy Add a note that 3dB is the				h MPI	SuggestedR Defin the	-	e hi_ser variable is define"			
penalty. However, the tota Response R ACCEPT IN PRINCIPLE.	esponse Status C	ally should not e	exceed 5.1 dB.		Response REJECT	.	Response Status C			
Resolve using the response	e to comment #108.				hi_ser is	defined in 134	I.6.5 on page 129 and starting	g on line 33.		
C/ 134 SC 134.5.2.6 Ghiasi, Ali	P 121 Ghiasi Quant	<i>L</i> 15 um LLC	# 114		When F RS-FEC	EC_bypass_in symbol errors	d when the FEC_bypass_indi dication_enable is set to one, in a window of 8192 codewor zero otherwise. This variable	this bit is set to ds exceeds the	one if the numbe threshold (see	
Comment Type TR Comment 3 is BIP3 field, is there	<i>Comment Status</i> R e a reason we are chang	ng it?		bucket		02 (1.201.2)."				
SuggestedRemedy this should be amp_tx_x<3	3:26>=am_tx_x<33:26>				Cl 134 Ghiasi, Ali	SC 134.7.4.1	P 132 Ghiasi Quantu	<i>L</i> 38 Im LLC	# 117	
Response R REJECT.	Pesponse Status C				<i>Comment T</i> y In an int		Comment Status R EC one may do direct 256/25	7B encoding		
Item 3 copies the BIP3 field consistent with Clause 91.	d unchanged from am_tx	_x<65:0> to amp	o_tx_x<63:0>		SuggestedR The funt	<i>emedy</i> ion should be o	optional			
Note that the bit position in sync header bits.	dex for BIP3 field has ch	anged by 2, due	to the removal of	the	Response REJECT		Response Status C			
C/ 134 SC 134.5.2.6 Ghiasi, Ali	P 121 Ghiasi Quanti	L 16	# 115				ementation the observable be anscoder as specified.	havior must be o	consistent with th	at of
	Comment Status R			bucket	See also	o comment #11	8			
SuggestedRemedy Shouldn't be amp_tx_x<57	,34>?									
Response R REJECT.	esponse Status C									
M4, M5 and M6 are correct	tly mapped from am_tx_	x<65:0> to amp_	_tx_x<63:0>.							
Note that the bit position in the sync header bits.	dex for M4,M5 and M6 h	as changed by 2	, due to the remov	val of						
TYPE: TR/technical required E COMMENT STATUS: D/dispate SORT ORDER: Comment ID						Z/withdrawn	Comme	ent ID 117	Page 25 2016-11	of 43 -15 2:02

Ghiasi Quantum LLC e TR Comment Status A delay elay through 40" of FR4 ~6.5 ns the 8 ns is sufficent, but what if someone wants cermaic backpalne which has DF of 10.0 or what about if someone is building a splane that might be 3 m long? delay medy ble value will be 1/4 of delay constraints in Table 137-4 or 20.48 ns. Response Status C N PRINCIPLE. Sing the response to comment #90. Image: Comment Status Image: Comme
ble value will be 1/4 of delay constraints in Table 137-4 or 20.48 ns. Response Status C N PRINCIPLE. sing the response to comment #90. SC 137.10.1 P 216 L 24 # 122 Ghiasi Quantum LLC e TR Comment Status A Channel specs 137.10.1 has loss of 30.52 dB exceeding the agreed 30 dB loss, equation has
Response Status C N PRINCIPLE. sing the response to comment #90. SC 137.10.1 P 216 L 24 # 122 Ghiasi Quantum LLC e TR Comment Status A Channel specs (37.10.1 has loss of 30.52 dB exceeding the agreed 30 dB loss, equation has
N PRINCIPLE. sing the response to comment #90. SC 137.10.1 P 216 L 24 # 122 Ghiasi Quantum LLC e TR Comment Status A Channel specs 137.10.1 has loss of 30.52 dB exceeding the agreed 30 dB loss, equation has
Ghiasi Quantum LLC e TR Comment Status A Channel specs 137.10.1 has loss of 30.52 dB exceeding the agreed 30 dB loss, equation has
Ghiasi Quantum LLC e TR Comment Status A Channel specs 137.10.1 has loss of 30.52 dB exceeding the agreed 30 dB loss, equation has
37.10.1 has loss of 30.52 dB exceeding the agreed 30 dB loss, equation has
37.10.1 has loss of 30.52 dB exceeding the agreed 30 dB loss, equation has
t, and loss from 0.05 to Fb/2 has very strong SQRT(f) which is not typical of material
nedy
ation loss to be 30 dB, correct 2nd half of equation so there is no disconnect, e SQRT loss opse equation: +1.744*sqrt(f) + 1.744*f, 0.01 <f<fb 2<br="">+ 3.2* f, fb/2<f<fb _cd_02_1116.pdf</f<fb </f<fb>
Response Status C
N PRINCIPLE.
t the equation in the suggested remedy, not the presentation.
fficients in magenta.
44 asi PT I

C/ 139 SC 139.6.3	P 256	L 22	# 123	C/ 136A SC 136A	A.5 P 336	L 336	# 126
Ghiasi, Ali	Ghiasi Quante	um LLC		Ghiasi, Ali	Ghiasi Quan	tum LLC	
	mment Status A			Comment Type TR			
Missing lower fiber loss 0.43	dB/km				eakdown is not consistent with c QSFP Cu cables plugs into the s		5G-3, given QSFP
SuggestedRemedy		00.45		SuggestedRemedy			
Also add the 0.43 dB/km fibe	•	9 88-15			clause consistent with C2M plea	se make the follo	wing changes
Response Res ACCEPT IN PRINCIPLE.	sponse Status C			Increase connecto	B loss from 7 dB to 7.5 dB r loss from 1.07 to 1.2 dB		
Add a footnote to the value 6	.3 consistent with footr	note b in Table 8	8-9.	Increase mated ca	P5 loss from 10.07 to 10.2 dB ble assembly test fixtrue from 3. loss from 28.9 dB to 29.9 dB or		0 dB to be consistent
C/ 001 SC 1.1.3.2 Ghiasi, Ali	P 34 Ghiasi Quanti	<i>L</i> 17 um LLC	# 124	with the backplane			
,	mment Status A			Response	Response Status C		
There is no mention of value				REJECT.			
SuggestedRemedy Add text to say where n=1 or	2			There was no cons	sensus to implement the sugges	ted change.	
	ponse Status C			Contributions to be	uild consensus are welcome.		
ACCEPT IN PRINCIPLE.				It was observed th Annex 83D.	at the noted differences already	exist in prior claus	ses, e.g., Clause 92 vs
Using the text for CAUI-n/100 "Two widths of 50GAUI-n are Annex 135E, and a one-lane	e defined: a two-lane ve	ersion (50GAUI-2	2) in Annex 135D and	http://www.ieee802	ues taken from slide 13 adopted 2.org/3/cd/public/July16/diminico erenced equations in clause 92 a	_3cd_01a_0716.p	odf. The values are
C/ 001 SC 1.1.3.2 Ghiasi, Ali	P 34 Ghiasi Quanti	<i>L</i> 27 um LLC	# 125				
Comment Type TR Co There is no mention of value	<i>mment Status</i> R of n for 100GAUI-n						
SuggestedRemedy Add text to say where n=2 or	4.						
Response Res	sponse Status C						
REJECT.							
This definition is unchanged	in this respect from the	definition for C	AUI-n in 802.3-2015.				
•	•						

C/ 136C SC 136C P 341 L 1 # 127 Ghiasi, Ali Ghiasi Quantum LLC Ghiasi Quantum LLC Image: Content of the second	C/ 131 SC 131.1.2 P 92 L 18 # 129 Ghiasi, Ali Ghiasi Quantum LLC Ghiasi Quantum LLC
Comment Type TR Comment Status R SFP28 and QSFP28 are the wrong designation	Comment TypeTRComment StatusRbuckMissing reference to CL 135 A optional AUI
SuggestedRemedy Please change SFP28 with SFP56 and QSFP28 with QSFP56	SuggestedRemedy Add reference to CL 135A
Response Response Status C REJECT.	Response Response Status C REJECT.
The 136.12 MDI specifications point to clause 110 and clause 92. For 50GBASE-CR, the mechanical interface between the PMD and the cable assembly	Consistent with other BASE-R PHY families, 135.1.4 and Annex 135A provide examples of PMA locations and MMD mapping. As such, Annex 135A is introduced and referenced from Clause 135.
may be either a mated pair of connectors meeting the requirements of 110.11.1 (single- lane MDI) or a mated pair of connectors meeting the requirements of 92.12.1.1 (multi-lane MDI). The plug connector is used on the cable assembly and the receptacle is used on the PMD.	C/ 131 SC 131.2 P 93 L 42 # 130 Ghiasi, Ali Ghiasi Quantum LLC Ghiasi Quantum LLC
For 100GBASE-CR2 or 200GBASE-CR4, the mechanical interface between the PMD and the cable assembly is a mated pair of connectors meeting the requirements of 92.12.1.1 (multi-lane MDI). The plug connector is used on the cable assembly and the receptacle is used on the PMD.	Comment Type ER Comment Status R buck Missing couple of "The" SuggestedRemedy
C/ 131 SC 131.1.2 P 91 L 16 # 128 Ghiasi, Ali Ghiasi Quantum LLC Ghiasi Quantum LLC Image: Contract of the second seco	Response Response Status C REJECT.
Comment Type ER Comment Status R bucket Missing "The"	Grammar is correct as written.
SuggestedRemedy Add "The" 50 Gigabit	C/ 132 SC 132.2 P 96 L 34 # 131 Ghiasi, Ali Ghiasi Quantum LLC Ghiasi Qu
Response Response Status C REJECT.	Comment Type ER Comment Status R buck Missing more "the" before 50xx
There is no issue with the grammar as written. This wording is consistent with 802.3bs 116.1.2, 802.3by 105.1.2, and 802.3-2015 80.1.3.	SuggestedRemedy Add "the"
110.1.2, 002.05y 100.1.2, and 002.0-2010 00.1.0.	Response Response Status C REJECT.
	There is no need for an extra "the" at the location indicated by the commenter.

C/ 133 SC 133.1.4 P 107 L 42 # 132 Ghiasi, Ali Ghiasi Quantum LLC Ghiasi Quantum LLC <th>C/ 134 SC 134.3 P 118 L 40 # 134 Ghiasi, Ali Ghiasi Quantum LLC Image: Content of the second s</th>	C/ 134 SC 134.3 P 118 L 40 # 134 Ghiasi, Ali Ghiasi Quantum LLC Image: Content of the second s
Comment Type TR Comment Status R 2nd Paragraph describes Fig 133-1 but is not referenced	Comment Type TR Comment Status R Clause is not clear add refernece to 135A
SuggestedRemedy Add reference to Fig 133-1	SuggestedRemedy .is set to 2. Examples of 50 Gb/s PMA sublayer are illustrated in Clause 135A.
Response Response Status C REJECT.	Response Response Status C REJECT.
The commenter is correct that 133.1.4 does not reference Figure 133-1. The intent of Figure 133-1 is simply to show the relationship of the PCS to the other sublayers. It is referenced in 133.1.2 and 133.1.3. This is consistent with every BASE-R PCS clause in 802.3.	Consistent with other BASE-R PHY families, Annex 135A provides examples of PMA locations and MMD mapping. As such, Annex 135A is introduced and referenced from Clause 135. See comment #129.
C/ 133 SC 133.1.4 P 107 L 43 # 133 Ghiasi, Ali Ghiasi Quantum LLC Ghiasi Quantum LLC <td></td>	
Comment Type TR Comment Status R Need to also reference partioning example of CL 135A	
SuggestedRemedy .FEC sublayer. If the optional LAUI-2 interface instantiated see the PMA sublayer partitioning examples in 135A with physical instantation in CL135B.1 and CL135C.1, then .	
Response Response Status C REJECT.	
Consistent with other BASE-R PHY families, Annex 135A provides examples of PMA locations and MMD mapping. As such, Annex 135A is introduced and referenced from Clause 135.	
See also comment #129.	

	C/ 136 SC 136.8.12.5 P 177 L 48 # 136
hiasi, Ali Ghiasi Quantum LLC	Slavick, Jeff Broadcom Limited
omment Type TR Comment Status A sublayers	Comment Type T Comment Status R PMD co
Fig 134-1 shows a diagram having integrated PCS with FEC without a PMA, but instatiation of Fig 134-2 assumes PMA services interface not consistent with Fig 134-1 uggestedRemedy	k_list should be left as a generic indices and instead set the reference for valid indices to be defined by the PMD. Future proof this section and push the definition of support indicies into the PMD definitions
Suggest adding to the digram 134-1 the case with PMA service interface which will reflect	SuggestedRemedy
current Fig 134-2, then Fig 134-2 should be modfied with doted block covering alignment	Create a table near 136-12 that lists the valid Equalizer indices to be -2, -1, 0 1
removal-transcode-Alignment insert as optional. See ghiasi_cd_01_1116.pdf	Response Response Status C
esponse Response Status C	REJECT.
ACCEPT IN PRINCIPLE.	The list of valid coefficients is also specified in the control and status fields definitions
The intent of Figure 134-1 is to show the relationship of the FEC sublayer to the other sublayers. This is consistent with previous PCS and FEC clauses in 802.3, e.g. Clause 82, 91, 107, 108, etc. PMA sublayer partitioning examples are provided in Annex 135A.	(Table 136-9 and Table 136-10). Any extension of the number of coefficient would requir multiple changes anyway. In addition, specifying valid indices in a separate table would require a reference to that table.
The functional block diagram of the RS-FEC sublayer shown in Figure 134-2 is	The proposed change would not make the control function future-proof.
independent of whether a separated PMA is connected to the FEC service interface or not, as the observable behavior must be identical in both cases.	C/ 030 SC 30 P 38 L 2 # 137 Slavick, Jeff Broadcom Limited 137
The text in 134.6 recognizes that if a separated PMA is connected to the FEC service interface additional MDIO status bits are required as defined in Table 134-4 (and therefore if a separated PMA is not connected that these MDIO status bits are not required):	Comment Type T Comment Status A Bu Need to bring in aBIPErrorCount, aFECAbilty, aLaneMapping, aRSFECBIPErrorCount, a aRSFECLaneMapping and add 50G to their definitions
"if a separated PMA (see 45.2.1) is connected to the FEC service interface it shall map additional MDIO status bits to additional RS-FEC status variables as shown in Table 134-3"	SuggestedRemedy Per comment
additional MDIO status bits to additional RS-FEC status variables as shown in Table 134-3" However, it is not clear what is meant by a "separated PMA". Clarify the meaning of	Per comment Response Response Status C
additional MDIO status bits to additional RS-FEC status variables as shown in Table 134-3" However, it is not clear what is meant by a "separated PMA". Clarify the meaning of	Per comment Response Response Status C ACCEPT. C/ 073 SC 73.7.6 P 67 L 41 # 138
additional MDIO status bits to additional RS-FEC status variables as shown in Table 134-3" However, it is not clear what is meant by a "separated PMA". Clarify the meaning of	Per comment Response Response Status C ACCEPT. Cl 073 SC 73.7.6 P 67 L 41 # 138 Slavick, Jeff Broadcom Limited Comment Type T Comment Status R Remove Priority column from Table 73-5. We already state what is highest and lowest,
additional MDIO status bits to additional RS-FEC status variables as shown in Table 134-3" However, it is not clear what is meant by a "separated PMA". Clarify the meaning of	Per comment Response Response Status C ACCEPT. ACCEPT. Cl 073 SC 73.7.6 P 67 L 41 # 138 Slavick, Jeff Broadcom Limited Comment Type T Comment Status R Remove Priority column from Table 73-5. We already state what is highest and lowest, the numbers just provide editorial busy work. SuggestedRemedy
additional MDIO status bits to additional RS-FEC status variables as shown in Table 134-3" However, it is not clear what is meant by a "separated PMA". Clarify the meaning of	Per comment Response Response Status C ACCEPT. ACCEPT. Cl 073 SC 73.7.6 P 67 L 41 # 138 Slavick, Jeff Broadcom Limited Comment Type T Comment Status R Remove Priority column from Table 73-5. We already state what is highest and lowest, the numbers just provide editorial busy work. SuggestedRemedy Per comment Response Response Status C
additional MDIO status bits to additional RS-FEC status variables as shown in Table 134-3" However, it is not clear what is meant by a "separated PMA". Clarify the meaning of	Per comment Response Response Status C ACCEPT. ACCEPT. Cl 073 SC 73.7.6 P 67 L 41 # 138 Slavick, Jeff Broadcom Limited Image: Status I

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

C/ 073 SC 73.3 P 65 L 49 # 139 Slavick, Jeff Broadcom Limited Image: Compare the second se	C/ 073 SC 73.10.2 P 69 L 30 # 142 Slavick, Jeff Broadcom Limited Image: Comparison of the second seco
Comment Type T Comment Status A We're just creating the laundry list of PHY types supported by AN.	Comment Type T Comment Status A Bucket Missing 10GBASE-KR from the 500ms link_fail_inhibit_timer list Status
SuggestedRemedy Change "Technology-Dependent PHYs include 100BASE-X, And 200GBASE-CR4" to: "Technology-Dependedent PHYs are those supported by the Auto-Negotiation process (see Table 73-4) Response Response Status C	SuggestedRemedy Add 10GBASE-KR to the list of PHYs that use 500ms link_fail_inhibit_timer Response Response Status C ACCEPT.
ACCEPT.	C/ 091 SC 91.6 P 85 L 50 # [143] Slavick, Jeff Broadcom Limited Image: State Stat
C/ 136 SC 136.8.12.7.5 P 182 L 8 # 140 Slavick, Jeff Broadcom Limited Broadcom Limited PMD control Comment Type T Comment Status A PMD control With a slight tweak to the Link Train FSM we could enable the ability to run LinkTrain in a non-AN operating mode. FSM we could enable the ability to run LinkTrain in a	Comment Type T Comment Status A Bucket Table 91-2 points to the wrong MDIO register bit for the new Four lane PMD. SuggestedRemedy Change 1.200.2 to 1.200.3
SuggestedRemedy See presentation slavick_3cd_01_1116.pdf	Response Response Status C ACCEPT.
Response Response Status C ACCEPT IN PRINCIPLE.	C/ 091 SC 91.6.2a P 85 L 11 # 144 Slavick, Jeff Broadcom Limited Image: Comparison of the second sec
Implement the proposal in the referenced presentation.	Comment Type T Comment Status A Bucke
C/ 073 SC 73.10.2 P 69 L 26 # 141 Slavick, Jeff Broadcom Limited Broadcom Limited # 141	Points to the wrong MDIO register bit for the new Four lane PMD. SuggestedRemedy
Comment Type T Comment Status A Bucket Missing the CR PHYs for the new link_fail_inhibit_timer list SuggestedRemedy Add 50GBASE-CR, 100GBASE-CR2 and 200GBASE-CR4 to the link_fail_inhibit_timer with a min duration of 1.6s SuggestedRemedy	Change 1.200.2 to 1.200.3 Response Response Status C ACCEPT.
Response Response Status C ACCEPT.	

C/ 091 SC 91.6.2a Slavick, Jeff	P 85 Broadcom Lir	L 9 mited	# 145	Cl 136 SC Slavick, Jeff	136.8.12	2.3	P 175 Broadcom Lin	L 37 nited	# 147
Comment Type T	Comment Status A	Integ	Bucket	Comment Type	т	Commer	nt Status A	inted	PMD control
51	setting four_lane_pmd when	n a PAM4 link, b		The PMD has in the respon	s a limit o se of "Co	on the amoun beff at limit" is	t of Eq that can b due to actual lim	nitation of that c	ere is no differentiation officient, or lack of
SuggestedRemedy				available Eq t transmit amp		e, or you've a	applied so much l	Eq you'll go belo	ow the minimum
	shall be set to zero for the 10 100GBASE-DR PMDs. This			SuggestedRemed	dy				
45.2.1.101 (1.200.2)."						nt status field	to be 3b (shifting	the select echo	to be bits 5:3).
	to zero for the 100GBASE-C DR PMDs. This variable is m	'		Encode the s 111 Coefficie		poorted			
(1.200.2)."				110 Reserved		pponed			
,	his variable shall be set to ze			101 Reserved		· · ·			
	, and 100GBASE-DR PMDs. 1.200.2) and shall be set app			011 At Minim 010 Coefficie			Id		
Response	Response Status C		s i i i i i i jpo.	001 Updated					
ACCEPT IN PRINCIPI	,			000 Not upda	ated				
				In 136.8.12.5	change	line 17 to be			
Remove the shall as p	roposed in the suggested ren	nedy.		if total_eq = r					
C/ 091 SC 91.6.2a	P 85	L 9	# 146	coet_sts = a else if ck_ask		ransmit_thres ax	snold		
Slavick, Jeff	Broadcom Lir	mited							
Comment Type E	Comment Status A		Bucket	Add variable			2.5 e sum of the total	Transmit Eq	
	ppears to be in different font	then the rest of	the paragraph.						nit Eq that would cause
SuggestedRemedy				the differntial	pk-pk ou	itput voltage t	to drop below 30r	mV	
Fix the font used in 91	6 2a			Response		Response	e Status C		
Response				ACCEPT IN I	PRINCIP	LE.			
ACCEPT.	Response Status C			Resolve using	a respon	se to comme	nt #76		
ACCEL 1.					gicopon				

W 136 SC 136.8.12.7.3 P 181	L 7	# 148	C/ 045 SC 45.2.	.101	P 51	L 39	# 150
lavick, Jeff Broadcom Limi	ited		Slavick, Jeff	Br	oadcom Limite	ed	
Comment Type T Comment Status A		PMD control	Comment Type T	Comment Stat	tus R		
AN has a time limit of 1.6s (min), swap to link train is PCS frame is < 1ms. So if you allocate 40ms to the PCS_STATUS, then another 20ms to allow for softwa	swap to Link Trair	n and PCS assert	using negative true		erse sense of v	what's defined	d in clause 91. It's als
1600 - 40 - 20 = 1540ms for max LinkTrain timer.			SuggestedRemedy	tion in Table 45 70 fo			haine waad with a faw
SuggestedRemedy			lane PMD	tion in Table 45-79 to	or 1.200.3 to D	e 1 = FEC IS	being used with a fou
Change the TBD for max_wait_timer to be 2%				g used with a four lan	ne PMD"		
Response Response Status C ACCEPT. Note that 2% of 1.5 seconds allows a period of 1.47 t	to 1.53 seconds.		RS-FEC to either s lanes 17, 18, and 1		es of the align for the alignm	ment marker	
	1		default value of this			0	
C/ 136 SC 136.8.12.7.3 P 181 Isorial Isorial Isorial Isorial Isorial	L 13	# 149	Response	Response State	us C		
lavick, Jeff Broadcom Limi	lited		REJECT.				
The wait_timer has a TBD duration. 10GE wall clock			This zero value nee	ds to reflect legacy o	peration so it	needs to be c	lefined this way.
The wait_timer has a TBD duration. 10GE wall clock >127us, while at 25GE it 17 -> 51us. For the new fra would be 62 -> 188us. Designs may use wall clock the frames sent, so providing a range that spans the prevention of the second	ame length the 100 timers to control the	0 to 300 frames he duration of		C is being used with			-
>127us, while at 25GE it 17 -> 51us. For the new fra would be 62 -> 188us. Designs may use wall clock t	ame length the 100 timers to control the	0 to 300 frames he duration of	If you made "1 = FI	C is being used with ue for this bit.			nplementions would
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Slavick, Left Bradcom Limited bucket Bradcom Limited bucket BS has changed text in 452.1.124 that specifies the behavior of PRBS enables for 200 4 0005. 4005. 4005 4005 4005 4005 400		P 42	L 0	# 152	C/ 136 SC 130	5.8.12 <i>P</i> 170	L 42	# 155
Bs has changed text in 45.2.1 124 that specifies the behavior of PRBS enables for 200 & 400G. Suggested/Remedy Add SOG, 100G PAM into the new text since the "all others" text is wrong for 802.3cd. May want to just add the sub-section for D1.1 with an editors note to copy the text of 802.3cd. May want to just add the sub-section for D1.1 with an editors note to copy the text of 802.3cd. May want to just add the sub-section for D1.1 with an editors note to copy the text of 802.3cd. May want to just add the sub-section for D1.1 with an editors note to copy the text of 153. Suggested/Remedy Response Status C ACCEPT IN PRINCIPLE. Implement suggested remedy using editorial licence Comment Type T Comment Status A Suggested/Remedy Nad SOG and C2M AUI controls I think are using the 200/400G versions. Current 302.3bs its the register names and 2003GAUI-n. Suggested/Remedy Nad SOG and C2M AUI controls I think are using the 200/400G versions. Current 302.3bs its the register names and 2003GAUI-n. Suggested/Remedy Nad SOG and C2M AUI controls I think are using the 200/400G versions. Current 302.3bs its the register names and 2003GAUI-n. Suggested/Remedy Nad SOG and C2M AUI controls I think are using the 200/400G versions. Current 302.3bs its the register names and 2003GAUI-n. Suggested/Remedy Nad SOG and C2M AUI controls I think are using the 200.400G versions. Carl 10 the sections in and add editors note to bring in in future draft in case 802.3bs changes the texi. Editorial licence <	Slavick, Jeff	Broadcom Lin	nited		Healey, Adam	Broadcom L	.td.	
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Implement suggested remedy using editorial licence Cl 136 SC 136.2 P 162 L 42 # 154 Healey, Adam Broadcom Ltd. Comment Type E Comment Status A Editorial "L" may not be the best label for this parameter since it also corresponds to the number of signal levels used in the COM calculation. It also appears to have a 1:1 correspondence to the number of PMA output lanes "n" (see 136.3). SuggestedRemedy Consider using "n" as a the variable for the number of lanes throughout. Response Response Status C ACCEPT IN PRINCIPLE.	Response Respons	e Status C						
Cl 136 SC 136.2 P 162 L 42 # 154 Healey, Adam Broadcom Ltd. Editorial Comment Type E Comment Status A Editorial "L" may not be the best label for this parameter since it also corresponds to the number of signal levels used in the COM calculation. It also appears to have a 1:1 correspondence to the number of PMA output lanes "n" (see 136.3). SuggestedRemedy Consider using "n" as a the variable for the number of lanes throughout. Response Response Status C ACCEPT IN PRINCIPLE. Comment Status C Comment Status C	ACCEPT IN PRINCIPLE.							
Healey, Adam Broadcom Ltd. Comment Type E Comment Status A Editorial "L" may not be the best label for this parameter since it also corresponds to the number of signal levels used in the COM calculation. It also appears to have a 1:1 correspondence to the number of PMA output lanes "n" (see 136.3). Editorial SuggestedRemedy Consider using "n" as a the variable for the number of lanes throughout. E Response Response Status C ACCEPT IN PRINCIPLE. C C	Implement suggested remedy usir	ng editorial licence	Э					
Comment Type E Comment Status A Editorial "L" may not be the best label for this parameter since it also corresponds to the number of signal levels used in the COM calculation. It also appears to have a 1:1 correspondence to the number of PMA output lanes "n" (see 136.3). SuggestedRemedy Consider using "n" as a the variable for the number of lanes throughout. Response Response Status C ACCEPT IN PRINCIPLE.		P 162	L 42	# 154				
"L" may not be the best label for this parameter since it also corresponds to the number of signal levels used in the COM calculation. It also appears to have a 1:1 correspondence to the number of PMA output lanes "n" (see 136.3). SuggestedRemedy Consider using "n" as a the variable for the number of lanes throughout. Response Response Status C ACCEPT IN PRINCIPLE.	C/ 136 SC 136.2							
signal levels used in the COM calculation. It also appears to have a 1:1 correspondence to the number of PMA output lanes "n" (see 136.3). SuggestedRemedy Consider using "n" as a the variable for the number of lanes throughout. Response Response Status C ACCEPT IN PRINCIPLE.		Broadcom Ltc	1.					
Consider using "n" as a the variable for the number of lanes throughout. Response Response Status C ACCEPT IN PRINCIPLE.	Healey, Adam		d.	Editorial				
Response Response Status C ACCEPT IN PRINCIPLE.	Healey, Adam Comment Type E Comme "L" may not be the best label for th signal levels used in the COM calo	ent Status A his parameter sinc culation. It also ap	ce it also corresp	onds to the number of				
ACCEPT IN PRINCIPLE.	Healey, Adam Comment Type E Comme "L" may not be the best label for th signal levels used in the COM cald the number of PMA output lanes "	ent Status A his parameter sinc culation. It also ap	ce it also corresp	onds to the number of				
	Healey, Adam Comment Type E Comme "L" may not be the best label for th signal levels used in the COM calk the number of PMA output lanes " SuggestedRemedy	ent Status A his parameter sinc culation. It also ap n" (see 136.3).	ce it also corresp opears to have a	onds to the number of 1:1 correspondence to				
	Healey, Adam Comment Type E Comme "L" may not be the best label for th signal levels used in the COM calo the number of PMA output lanes " SuggestedRemedy Consider using "n" as a the variab	ent Status A his parameter sinc culation. It also ap n" (see 136.3). ble for the number	ce it also corresp opears to have a	onds to the number of 1:1 correspondence to				
	Healey, Adam Comment Type E Comme "L" may not be the best label for th signal levels used in the COM cald the number of PMA output lanes " SuggestedRemedy Consider using "n" as a the variab Response Response	ent Status A his parameter sinc culation. It also ap n" (see 136.3). ble for the number	ce it also corresp opears to have a	onds to the number of 1:1 correspondence to				

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

C/ 136 SC 136.9.3.1.3 P 188 L # 156	Implement with editorial license.	
Healey, Adam Broadcom Ltd.	CI 137 SC 137.8.12 P 212 L 44	# 157
Comment Type T Comment Status A Tx spec	C/ 137 SC 137.8.12 P 212 L 44 Healey, Adam Broadcom Ltd.	# 157
The procedure defined in 136.9.3.1.2 provides normalized coefficient values that can be specified directly. It is not clear what value these additional manipulations add and they		buokot
obfuscate the relationship between the transmitter requirements and the parameters of the	Comment Type E Comment Status A "The PMD fault function." should be "The PMD control function.".	bucket
COM model. Furthermore, these ratios are different from the ratios specified in 120D.3.1.5.		
It is not clear why we need to another definition for what is essentially the same thing.	SuggestedRemedy Correct the text as stated in the comment.	
SuggestedRemedy		
For the present coefficients, consider specifying the normalized coefficient values with appropriate tolerance range(s) on each coefficient. For the coefficient ranges, consider specifying the smallest maximum value and the largest minimum value for each coefficient. An acceptable alternative would be to use ratio definitions similar to those in	Response Response Status C ACCEPT.	
120D.3.1.5.	CI 137 SC 137.9.2 P 213 L 14	# 158
Response Response Status C	Healey, Adam Broadcom Ltd.	-
ACCEPT IN PRINCIPLE.	Comment Type T Comment Status A	bucket
The intent of the commenter is met by aligning the PMD transmitter specifications with the	Items 1) and 2) are not exceptions. The vf (max.) and vf (min.) values are Table 120D-1.	e as stated in
calculated coefficients in the linear fit.	SuggestedRemedy	
Apply the following changes:	Remove items 1 and 2 from the list of exceptions.	
In 196 0 2 1 2 shanges	Response Response Status C	
In 136.9.3.1.3, change: "the coefficients of the transmit equalizer shall be configured such that the ratios Rpre2,	ACCEPT.	
Rpre1, and Rpost (defined in Equation (136-4), Equation (136-5), and Equation (136-6))		
are within the ranges specified in Table 136-12" To	Cl 137 SC 137.9.2 P 213 L 19	# 159
"the coefficients of the transmit equalizer shall be configured to values within the ranges	Healey, Adam Broadcom Ltd.	
specified in Table 136-12".	Comment Type T Comment Status A	bucket
Delete equations 136-4, 136-5, and 136-6.	Exception 4 is stated incorrectly. In IEEE P802.3bs/D2.1, Annex 120D sp and not J5 (max).	pecifies J4 (max)
In 136.9.3.1.5:	SuggestedRemedy	
Change the second paragraph from	Change the exception to state "the parameter J4 (max) is replaced by J3 TBD." If J4 is preferred to J3, remove the exception.	(max) with value
"With c(-2) and c(-1) both set to zero and both c(0) and c(1) having received sufficient "decrement" requests so that they are at their respective minimum values (a setting	Response Response Status C	
denoted full-scale post-cursor), Rpost shall be greater than or equal to 2." To	ACCEPT IN PRINCIPLE.	
"With c(-2) and c(-1) both set to zero and both c(0) and c(1) having received sufficient "decrement" requests so that they are at their respective minimum values, c(1) shall be smaller than or equal to 0.25."	802.3bs changed 120D to use J4 instead of J5 in D2.1. Specification met refers to 120D definitions and uses J4. Clause 137 should be aligned.	thod in Clause 136
smaller than of equal to 0.25.	Remove the exception.	
Apply similar changes to the third and fourth paragraphs.		
Apply changes to other subclauses as necessary to account for these changes.		
TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/ COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/w SORT ORDER: Comment ID	/general Comment ID 159 rritten C/closed Z/withdrawn	Page 35 of 43 2016-11-15 2:0

Page 35 of 43 2016-11-15 2:02:46 PM

C/ 137 SC 137.9.2	2 P 213	L 22	# 160	C/ 000
Healey, Adam	Broadcom Ltd.			Anslow, Pete
Comment Type T	Comment Status A		Tx specs	Comment Typ
given that Annex 120 currently proposes S SuggestedRemedy	_	COM calculation	on but this clause	Precoding 200GBAS However, be enable requireme
	meter in question is still under co ibility that this might be an except			SuggestedRe
Response	Response Status C			Add the c
ACCEPT.				and 100G <i>Response</i>
	5.44			ACCEPT
C/ 137 SC 137.9.2		L 12	# 161	ACCEPT
Healey, Adam	Broadcom Ltd.			Add an M
Comment Type E	Comment Status A		Tx spec	precoding
The editor's note sug	gests that the Task Force "cons	sider referring t	to 136.9.3 instead" of	interfaces
	mpliance points and application			For each
	x 120D and therefore the curren	t references se	eem appropriate.	request a
SuggestedRemedy				
Delete the editor's no	ote.			C/ 000
Response	Response Status C			Anslow, Pete
ACCEPT.				Comment Typ
				The BER
C/ 136A SC 136A.2		L 22	# 162	See anslo
Healey, Adam	Broadcom Ltd.			SuggestedRe
Comment Type T	Comment Status A		bucket	Implemer
value proposed in 13	linear fit pulse peak (min.) is 0.7 87.9.2 and it is unclear what the r t for copper cable applications.			http://www with the for Slide 9: or Slide 10:
SuggestedRemedy				Response
Remove the exception	on.			ACCEPT
Response	Response Status C			, COLL 1
ACCEPT.	, –			Implemer http://www

CI 000 S	SC 0	Р	L	# 163
Anslow, Pete		Ciena		
Comment Type	∋ TR	Comment Status A		precoding

/pe TR Comment Status A

ng for 50GBASE-CR, 50GBASE-KR, 100GBASE-CR2, 100GBASE-KR2, SE-CR4, and 200GBASE-KR4 PHYs is enabled as described in 136.8.12.7.5. r, 50G and 100G optical PHYs using a PAM4 C2C AUI also require precoding to led on the AUI part of the link when long bursts are present or the FLR ents will not be met.

Remedy

capability to enable precoding and its removal in the PMAs on either side of 50G G C2C AUIs when they use PAM4 encoding when they are used with optical PMDs.

Response	Response Status	С

T IN PRINCIPLE.

MDIO control bit for each PMA transmitter and receiver to enable and disable ng. Add text describing how these bits may be used for both AUI and PMD es.

PMA receiver add a precoder request MDIO bit. Use the transmitter preemphasis as a basis.

C/ 000	SC 0	Р	L	# 164
Anslow, Pe	ete	Ciena		
Comment	Туре т	Comment Status	Α	<cc> BER</cc>
	•	ts for all of the PMD cla _3cd_01_adhoc for disc		aking.
Suggested	Remedy			
	nent the propos	sals in:		

w.ieee802.org/3/cd/public/adhoc/archive/anslow_102616_3cd_01_adhoc.pdf following exceptions:

change "200GBASE-CR" to "200GBASE-CR4" in the second paragraph change "200GBASE-KR" to "200GBASE-KR4" in the second paragraph

Response Status C

IN PRINCIPLE.

ent the suggested remedy except referring to the following (corrected) URL: http://www.ieee802.org/3/cd/public/adhoc/archive/gustlin 102616 3cd adhoc v2.pdf

[Editor's note (added after comment resolution): The URL in this response is incorrect. The correct URL is as follows: http://www.ieee802.org/3/cd/public/adhoc/archive/anslow_102616_3cd_adhoc.pdf]

C/ 134 SC 134.5.4. Shrikhande, Kapil	2.1 <i>P</i> 127 Innovium	L 13	# 165	Cl 134 SC 134.6.3 Shrikhande, Kapil	P 129 Innovium	L 17	# 168
Comment Type TR Reference to Clause ²	Comment Status A 34.1 seems incorrect, 134.1	is Overview.	bucket	Comment Type T Are we including FEC_	Comment Status A _bypass_correction for 50GE	? We removed th	fec_bypass ne option in CL119.
Response ACCEPT IN PRINCIP The correct subclause	reference is 134.5.2.6.			Clause 91. Response ACCEPT IN PRINCIPI	.6.3 entirely if this feature ha <i>Response Status</i> C .E. ponse to comment #167.	s been unintentio	onally copied over from
Change reference to ?				C/ 135 SC 135.1.1	P 135	L 11	# 169
C/ 134 SC 134.5.4.		L 21	# 166	Shrikhande, Kapil	Innovium		
Shrikhande, Kapil	Innovium			Comment Type ER	Comment Status A		bucke
Comment Type TR	Comment Status A		bucket	Incorrect reference to (Clause 135 from within Claus	se 135.	
SuggestedRemedy Change amps_lock to	s_lock should be amps_lock<			SuggestedRemedy Change reference from PCS Clause	n Clause 135 to Clause 133 i	f the intent was t	o reference the 50GE
Response	Response Status C			Response	Response Status C		
ACCEPT.				ACCEPT.			
C/ 134 SC 134.6.1 Shrikhande, Kapil	P 129 Innovium	L 3	# 167	See comment #102.			
Comment Type T	Comment Status A		fec_bypass				
	_bypass_correction for 50GE he target BER? We removed						
SuggestedRemedy							
Clause 91. If editors a	I.6.1 entirely if this feature has gree to this, there will be othe on feature that will have to rer	r changes relate	d to				
Response	Response Status C						
ACCEPT IN PRINCIP	LE.						
	add an exception that the fec ry) requirement for the Clause		ion feature is not an				
See also comment #1	68						

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

C/ 135 SC 135.1.1	<i>P</i> 135	L 13	# 170	C/ 134 SC 134.5.2.2	P 120	L 13	# 172
hrikhande, Kapil	Innovium			Nicholl, Gary	Cisco System	IS	
meant to be used with 1	Comment Status A ent to say ". 100 Gb/s PAM4 I 00G-KP4 which is also a 100				Comment Status A Once the RS-FEC" is techn the bit "when viewed in the of 3.2.4."		
uggestedRemedy				SuggestedRemedy			
pointing to Table 80-1.	o/s PMDs that are supported	by 100GBASE-	P PMA, in addition to	Improve wording.			
lesponse	Response Status C			Response	Response Status C		
ACCEPT IN PRINCIPLE	Ξ.			ACCEPT IN PRINCIPLE	Ε.		
of the PMA type to PHY Change: "100GBASE-P PMA car To: "100GBASE-P PMA car Table 80-4a"	n support any of the 100 Gb/s	's PAM4 PMDs ii 4 PMDs accordii	n Table 80-1" ng to Table 80-3 and	obtaining alignment mai shown in Figure 82-13 v defined in 133.2.4" To: "Once the RS-FEC trans obtaining alignment mai	smit function achieves block rker lock as specified by the when viewed in the context o smit function achieves block rker lock as specified by the but using the state variable o	alignment mark f the 50GBASE lock on a PCS alignment mark	er lock state diagram -R PCS state diagrams lane, it then begins er lock state diagram
/ 134 SC 134.5.2.1	P 120 Cisco Systems	L 7	# 171	C/ 134 SC 134.5.3.1	P 122	L 45	# 173
Comment Type E	Comment Status A	5		Nicholl, Gary	Cisco System		" 110
The sentence starting "E	Block lock is obtained" is to cally the bit "when viewed in				Comment Status A It obtains lock" is technica the bit "when viewed in the o in 134.5.4."		
Improve wording.				SuggestedRemedy			
	Response Status C			Improve wording.			
esponse ACCEPT IN PRINCIPLE	,			Response	Response Status C		
Change:				ACCEPT IN PRINCIPLE	•		
"Block lock is obtained a when viewed in the cont To:	as specified in the block lock text of the 50GBASE-R PCS as specified in the block lock ble definitions from 133.2.4.	state diagrams	defined in 133.2.4."	diagram shown in Figure state diagrams defined i To:	ignment markers as specifie e 91-8 when viewed in the co in 134.5.4" ignment markers as specifie	ontext of the 500	GBASE-R RS-FEC

C/ 134	SC 134.5.4	P 125	L 26	# 174
Nicholl, Gary	<i>,</i>	Cisco Systems		
Comment Ty	vpe T	Comment Status A		FEC AM lock

Currently the alignement marker lock SM referenced in Clause 91 does not continously monitor the AMs after reaching the locked state, instead lock is restarted only when 3 FEC codewords in a row are not correctable. This leaves the SM vulnerable to some fault conditions where the AM location might change and not be detected by the reciver. This can lead to continously corrupted data being received. A similar comments has been submitted against Clause 91.

SuggestedRemedy

This issues was disuccsed during the Oct 26, 802.3cd task force ad-hoc call. The recommended changes to the FEC synchronization state diagram (Figure 91-8) are included in gustlin_102616_3cd_adhoc_v2, as presented during the Oct 26 ad-hoc conference call. We now look for correct AMs, and AM spacing, on all lanes after lock, and if 5 are found to not match expectations (pre FEC correction) on a given lane, then lock is restarted. Note a proposed maintenance change has also been submmitted against 802.3-2015.

Response

ACCEPT IN PRINCIPLE.

Implement with editorial license the AM out of lock detection method proposed in gustlin_102616_3cd_adhoc_v2 and page 3 of http://www.ieee802.org/3/maint/requests/maint_1299.pdf as a mandatory requirement for 50GBASE-R.

Response Status C

See also comment # 75.

C/ 138	SC 138.7	P 234	L 31	# 175
Kolesar, Pa	iul	CommScope		

Comment Type T Comment Status A

TIA has published TIA-492AAAE, the detailed fiber specification for what is referred to in ANSI/TIA-568.3-D as wideband multimode fiber. This fiber is compliant and superior to type A1a.3 (OM4) and will support the 50G-SR, 100G-SR2 and 200G-SR4 PMDs at least as well as OM4. Therefore it should be included as a recognized media type. Note: TIA-492AAAE is referenced in clause 123 for 400GBASE-SR16.

SuggestedRemedy

Add the fiber by replacing the second sentence of the clause as follows: A compliant PMD operates on 50/125 um multimode fibers, type A1a.2 (OM3), type A1a.3 (OM4), or fiber compliant to TIA-492AAAE, according to the specifications defined in Table 138-15.

Note: IEC and ISO are in the midst of standardizing wideband fiber and cabling. It is anticipated that IEC type designation and ISO OMx designation will be known well before the P802.3cd amendment is published.

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy following the style of P802.3bs Draft 2.2.

See straw poll #1 and related notes in the meeting minutes.

C/ 138 SC 138.7	P 234 L 42	# 176
Kolesar, Paul	CommScope	

Comment Type T Comment Status A

TIA has published TIA-492AAAE, the detailed fiber specification for what is referred to in ANSI/TIA-568.3-D as wideband multimode fiber. This fiber is compliant and superior to type A1a.3 (OM4) and will support the 50G-SR, 100G-SR2 and 200G-SR4 PMDs at least as well as OM4. Therefore it should be included as a recognized media type. Note: TIA-492AAAE is already referenced in clause 123 for 400GBASE-SR16.

SuggestedRemedy

Add wideband fiber in a new row at the bottom of the right column of Table 138-8 as follows:

0.5 m to 100 m for wideband MMF (TIA-492AAAE)

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy following the style of P802.3bs Draft 2.2.

See straw poll #1 and related notes in the meeting minutes.

# 138 SC 138.7.3 P 236 L 16 # 177 olesar, Paul CommScope CommScope	C/ 138 SC 138.10.1 P 241 L 25 # 179 Kolesar, Paul CommScope
comment Type T Comment Status A	Comment Type T Comment Status A
TIA has published TIA-492AAAE, the detailed fiber specification for what is referred to in ANSI/TIA-568.3-D as wideband multimode fiber. This fiber is compliant and superior to type A1a.3 (OM4) and will support the 50G-SR, 100G-SR2 and 200G-SR4 PMDs at least as well as OM4. Therefore it should be included as a recognized media type.	TIA has published TIA-492AAAE, the detailed fiber specification for what is referred to in ANSI/TIA-568.3-D as wideband multimode fiber. This fiber is compliant and superior to type A1a.3 (OM4) and will support the 50G-SR, 100G-SR2 and 200G-SR4 PMDs at least as well as OM4. Therefore it should be included as a recognized media type.
uggestedRemedy	SuggestedRemedy
Add a new column just to the right of the OM4 column in Table 138-11 with the heading "Wideband MMF (TIA-492AAAE)". All values in the underlying rows should be identical to those under the OM4 heading.	Add a new column to Table 138-15 just to the right of the OM4 column with the heading "Wideband MMF (TIA-492AAAE)". All values in the underlying rows should be identical to those under the OM4 heading.
esponse Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C ACCEPT IN PRINCIPLE.
Implement the suggested remedy following the style of P802.3bs Draft 2.2.	Implement the suggested remedy following the style of P802.3bs Draft 2.2.
See straw poll #1 and related notes in the meeting minutes.	See straw poll #1 and related notes in the meeting minutes.
138 SC 138.10.1 P 241 L 18 # 178 olesar, Paul CommScope comment Type T Comment Status A TIA has published TIA-492AAAE, the detailed fiber specification for what is referred to in ANSI/TIA-568.3-D as wideband multimode fiber. This fiber is compliant and superior to type A1a.3 (OM4) and will support the 50G-SR, 100G-SR2 and 200G-SR4 PMDs at least as well as OM4. Therefore it should be included as a recognized media type. uggestedRemedy Replace the third sentence with the following: As OM4 and wideband MMF (TIA-492AAAE) optical fiber meet the requirements for OM3, a channel compliant to the "OM3" column may use OM4 or wideband MMF (TIA-492AAAE) optical fiber, or a combination of OM3, OM4 and wideband MMF (TIA-492AAAE). Note: Idential language already exists in draft clause 123 for 400GBASE-SR16. Response Response Status C ACCEPT IN PRINCIPLE. Implement the suggested remedy following the style of P802.3bs Draft 2.2.	
See straw poll #1 and related notes in the meeting minutes.	

C/ 138 SC 1 Kolesar, Paul	138.10.2.1	P 242 CommScope	L 3	# 180	C/ 080 Matt Brown	SC 80.1.5	P 76	L 17	# 182
Comment Type	T Commer	nt Status A			Comment 7	уре Т	Comment Status A		
				what is referred to in	The co	umn for Clause	83 is incomplete and incorre	ect.	
ANSI/TIA-568	.3-D as wideband mu	ultimode fiber. This	s fiber is compli	ant and superior to G-SR4 PMDs at least	Suggested	Remedy			
	4. Therefore it should					Clause 83 colu			
SuggestedRemed	y						e to "100GBASE-R PMA". nd 100GBASE-DR rows inse	rt "O"	
				ctive modal bandwidth	Response		Response Status C		
	s with OM4. It delive n TIA-568.3-D). How			ation (and in fact is set	ACCEF	т.	Response Status		
dispersion slop	pe are both superior	to the specification	ns for OM3 and	OM4. To handle					
				added to the right of the Superscript the heading	C/ 135	SC 135.1.4	P 137	L 16	# 183
				current "c" footnote to	Ghiasi, Ali		Ghiasi Quante	um LLC	
				f the "OM4" column. In	Comment 7	ype TR	Comment Status A		<late></late>
insert the follo <= -412/(840(1	wing: 1-(lambda0/840)^4)).			dispersion slope cell	propos	al inlcuded exar	and 100GBASE-R only show nple of both integrated and so n/3/cd/public/July16/nicholl_30	eperate PCS/FE	EC, please see page 7
		anlo tablo implomo	nting these cha		•		, , ,		
	ble 123-7 for an exam			anges.	Suaaested	Remedv			
Note: See Tab Response ACCEPT IN P	Response	e Status C		anges.			seperated from FEC similar	to nicholl_3cd_(01a_0716 page 7
Response ACCEPT IN P	Response	e Status C	-		Add dia	gram with PCS		to nicholl_3cd_(01a_0716 page 7
Response ACCEPT IN P Implement the	Response RINCIPLE. a suggested remedy f	following the style	of P802.3bs Dr		Add dia righhar Response	gram with PCS	Response Status C	to nicholl_3cd_(01a_0716 page 7
Response ACCEPT IN P Implement the See straw poll	Response RINCIPLE. a suggested remedy f #1 and related notes	e <i>Status</i> C following the style s in the meeting m	of P802.3bs Dr iinutes.	raft 2.2.	Add dia righhar <i>Response</i> ACCEF	gram with PCS d side diagram T IN PRINCIPI	Response Status C		
Response ACCEPT IN P Implement the See straw poll	Response RINCIPLE. a suggested remedy f	following the style	of P802.3bs Dr		Add dia righhar <i>Response</i> ACCEF Late co	gram with PCS d side diagram T IN PRINCIPI mment: This co	Response Status C E.	he Task Force 1	review closed.
Response ACCEPT IN P Implement the See straw poll Cl 045 SC 4 Pete Anslow	Response RINCIPLE. e suggested remedy f #1 and related notes 45.2.3.4.5a T Commer	e <i>Status</i> C following the style s in the meeting m	of P802.3bs Dr iinutes.	raft 2.2.	Add dia righhar <i>Response</i> ACCEF Late cc There i Create	gram with PCS d side diagram T IN PRINCIPI mment: This co s no partitioning	Response Status C LE.	he Task Force i stack with the 10	review closed. D0GAUI-n.
Response ACCEPT IN P Implement the See straw poll Cl 045 SC 4 Pete Anslow Comment Type Bit address is SuggestedRemedy	Response RINCIPLE. e suggested remedy f #1 and related notes 45.2.3.4.5a T Commen incorrect.	following the style s in the meeting m	of P802.3bs Dr iinutes.	# 181	Add dia righhar <i>Response</i> ACCEF Late cc There i Create	gram with PCS d side diagram T IN PRINCIPI mment: This co s no partitioning a new figure in	Response Status C E. omment was submitted after t g example in 83C showing a s	he Task Force i stack with the 10	review closed. D0GAUI-n.

C/ 136A SC 136A.4 Krishnasamy, Kumaran	P 334 Broadcom	L 33	# 184		C/ 136A Krishnasarr	SC 136A.5 ny, Kumaran	P 336 Broadcom	L 18	# 185
Comment Type E Include the equation for the	Comment Status A ne min loss too in the first s	entence.		<late></late>	Comment 7 In Figu	<i>Type</i> ER re 136A–1, the	<i>Comment Status</i> A equation "16.06 + (2 × 10.7) - 10.7 should be changed to 10	· · ·	< <i>late</i> > 9 dB" doens't add up
trace insertion losses are respectively."	he recommended maximus specified in Equation (92A Response Status C			board	In the u should In the u same s	upper left side of be corrected to upper right side	f the figure, TP1-Host connec either 1.2 dB (or 1.17 dB). of the figure, TP4-Host conne ttom diagram is labeled as 1.	tor, where it is la	as 1.17 dB but the
	ment was submitted after th	ne Task Force r	eview closed.		Suggested		ged to 1.2 dB ,		
In Figure 136A–1 change	10.7 to 10.07.				Response ACCEF	PT IN PRINCIPL	Response Status C E.		
					Late co	omment: This co	omment was submitted after t	he Task Force re	eview closed.
					This wa	as due to an edi	torial error from the adopted b	oaseline.	
							nge the equation "16.06 + (2 = (2 × 3.65) = 28.9 dB"	× 10.7) – (2 × 3.6	65) = 28.9 dB" to be
						upper left side of to 1.2 dB.	f the figure, TP1-Host connec	tor, where it is la	beled as 1.38 dB,
					In the u 1.2 dB.		of the figure, TP4-Host conne	ector it is labeled	as 1.17 dB change to

The bottom mated cable assembly and test point test fixture is correct.

C/ 136A	SC 136A.4	P	334	L 42	# 186	
Krishnasam	ny, Kumaran	Broa	dcom			
Comment 7		Comment Status		is printed on 10		<late></late>
		from TP0-TP2 (or T uted to be 10.11 dB		is printed as 10.	UT dB. Per Equ	allon
SuggestedI Corect	R <i>emedy</i> the sentence wi	th 10.11 dB.				
Response REJEC	т.	Response Status	С			
Late co	mment: This co	mment was submitt	ed after th	he Task Force re	eview closed.	
7 (Equa (1.07+0 Or more	lue 10.07 is derivation (92A–1))+1 0.62) = 10.07 e simply: +1.07+0.62=10.0	.38 (Equation (92–3	34))+conn	nector assumptic	ons stated in 92	
One of	these terms has	to change to yield	10.11.			
the coe 10.11 d	fficients of the e	or, which is a fixed v quations used to ge pact channel budge -2*3.65.	enerate th	e initial value i.e	., 10.07	nanging
The dis	crepancy is an a	acceptable differenc	æ.			
C/ 139 Matt Brown	SC 139.6		254 ied Micro	L 37	# 187	
Comment 7 Need v		Comment Status		able 139-7.		<late></late>
Suggestedl Provide	R <i>emedy</i> e appropriate val	ues.				
Proposed F REJEC	•	Response Status	Z			
This or			ommonto	r		

This comment was WITHDRAWN by the commenter.